# Preliminary Assessment Report

# San Mateo Creek Legacy Uranium Sites

CERCLIS ID NMN00060684 McKinley and Cibola counties, New Mexico

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**March 2008** 



New Mexico Environment Department Ground Water Quality Bureau Superfund Oversight Section

Text by David L. Mayerson Graphics by Suzan Arfman

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New Mexico	Environment Department	Ground Water Quality	/ Bureau Superfund	<b>Oversight Section</b>
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# 1.0 Introduction

Under the authority of the Comprehensive Environmental Response, Compensation and Liability Act ("CERCLA"), as amended, 42 United States Code ("U.S.C.") §§ 9601 to 9675, the New Mexico Environment Department ("NMED") Superfund Oversight Section ("SOS") has conducted a Preliminary Site Assessment ("PA") of the San Mateo Creek basin legacy uranium mine and millsites (Site), which is located in Cibola and McKinley counties, New Mexico (CERCLIS ID NMN00060684; Figure 1).

The objective of the PA is to evaluate the Site using the Hazard Ranking System (Ref. 1) and the Superfund Chemical Data Matrix (Ref. 2) to determine if a threat to human health and the environment exists such that further action under CERCLA is warranted.

# 2.0 Site information

# 2.1 Location and description

The San Mateo Creek basin (Hydrologic Unit Code ["HUC"] 1302020703), by which the boundary of the Site is defined, comprises approximately 321 square miles within the Rio San Jose drainage basin (Ref. 3, 4) in McKinley and Cibola counties, New Mexico (Ref. 5; see Figure 1). This basin is located within the Grants Mineral Belt ("GMB"), which is an area of uranium mineralization occurrence approximately 100 miles long and 25 miles wide encompassing portions of McKinley, Cibola, Sandoval and Bernalillo counties (Ref. 6, p. 8), and includes the Ambrosia Lake mining district (Ref. 6, p. 17). Main access into the Site is provided by New Mexico State Roads 605 and 509.

The 85 legacy uranium mines with recorded production and 4 legacy uranium millsites comprising the Site (Ref. 7) may have contributed to degradation of ground water quality within this basin. Some background ground water contaminant concentrations associated with remediation of the Homestake Mining Company ("HMC") Superfund Site ("HMC Site;" NMD007860935; Ref. 8) exceed Federal (Ref. 9 and 10) and State (Ref. 11) drinking water standards. Additionally, ground water quality data collected by HMC from some monitor wells that are completed in the San Andres aquifer (Ref. 12, p. 8.0-4; Ref. 13; Ref. 14) show increasing uranium concentrations, some exceeding Federal and State drinking water standards. These uranium concentrations are unlikely to be attributable to contamination from the HMC site because recharge to eastward-flowing ground water in the San Andres aquifer is west of the HMC site; vertical hydrologic communication to overlying aquifers impacted by contamination from the HMC site is limited (Ref. 12, p. 8.0-1).

# 2.2 Geologic setting

The southern end of the San Mateo Alluvial system has been impacted by contamination from the HMC Site. This alluvial system extends from the northeast to the south of the HMC site, following the San Mateo Creek drainage (Ref. 15, p. 2-1). Underlying the Alluvial aquifer in this vicinity is the Upper Triassic (Ref. 6, p. 12) Chinle Formation, which is a predominantly shale

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formation 800 feet in thickness. Three aquifer units are present within this formation in the southern part of the basin. The highest 2 aguifers are the Upper The lowest aquifer, the Lower Chinle, is a and Middle Chinle sandstones. fractured shale with variable hydrologic yield of generally poor quality water. All three of these aguifers subcrop with the Alluvial aguifer, connecting the Alluvial aguifer and each of the Chinle aguifers hydrologically in the vicinity of the Homestake site. The San Andres regional aguifer underlies the Chinle Formation in this area (Ref. 15, p. 2-1-2-2).

Most uranium production in New Mexico has come from the Upper Jurassic Westwater Canvon member of the Morrison Formation in McKinlev and Cibola counties (Ref. 6, p. 9; Ref. 16, p. 1, 6). This unit consists of interbedded fluvial arkosic sandstone, claystone, and mudstone with an average thickness of 250 feet, thinning to 100 feet southward and eastward, and is a major aguifer within the GMB (Ref. 6, p. 9). Three types of uranium deposits that are found in the Westwater Canyon member are primary (trend or tabular; average ore grade greater than 0.20%  $U_3O_8$ ), redistributed (stack; average grade 0.16%  $U_3O_8$ ), and remnant-primary (average grade 0.20% U<sub>3</sub>O<sub>8</sub>; Ref. 16, p. 6, 8). The overlying Brushy Basin member of the Westwater Canyon member includes the Poison Canyon Sandstone, from which uranium also has been mined (Ref. 6, p. 9, 13).

Additionally uranium deposits were discovered at Haystack Butte in 1950 within the Upper Jurassic Todilto Limestone, which occurs within the San Raphael Group underlying the Morrison Formation (Ref. 6, p. 12, 13; Ref. 16, p. 4); these accounted for approximately 2% of production from the "Grants uranium district" between 1950 and 1981 (Ref. 16, p. 11). More than 100 uranium mines and occurrences in the Todilto Limestone are documented in New Mexico, with production reported from 42 of these mines-mostly located within the "Grants uranium district" (Ref. 167 p. 12).

Thin zones of minor uranium mineralization have been produced from shale and lignite within the Lower Cretaceous Dakota Sandstone, which overlies the Morrison Formation (Ref. 6, p. 13; Ref. 16, p. 12). Uraniferous collapse-breccia pipe deposits, which are vertical or steeply-dipping cylindrical features bounded by ring fractures and faults filled with heterogeneous brecciated "country" rock, also are found in the Grants area (Ref. 16, p. 12).

Quaternary-age unconsolidated to semi-consolidated alluvial, eolian, and terrace deposits overlie bedrock in valley bottoms; these deposits are generally less than 200 feet in thickness (Ref. 6, p. 13).

# 2.3 Demographics

Average household size within McKinley County is 3.44 people (Ref. 17); average population density is 13 people/square mile (Ref. 18, p. 1). Within Cibola County, the average household size is 2.95 people (Ref. 19, p. 1); the average population density in Cibola County is 6 persons/square mile (Ref. 18, p. 2).

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The community of San Mateo, which is located within the San Mateo Creek basin, has a municipal water supply that serves 192 residents (Ref. 20, p. 1). No demographic data for the community of Haystack were found.

The communities of Grants, Milan, and Bluewater are located just outside of the boundaries of the proposed Site. In 2000, Grants had a population of 8,806 people with average household size of 2.61 people (Ref. 21). Milan in 2000 had a population of 1,891 with an average household size of 2.81 people (Ref. 22). No population data were found for Bluewater.

# 2.4 Climate

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The average annual maximum temperature at the Grants Airport is 67.8° F; the highest maximum temperature of 88.4° F occurs in July. The average annual minimum temperature is 33.0° F; the lowest minimum temperature of 14.4° F occurs in December. The average annual total precipitation is 10.40 inches (in.). The maximum average precipitation of 2.03 in. occurs in August; the minimum average precipitation of 0.44 in. occurs in February. Average annual snowfall is 12.3 in., with the maximum snowfall of 4.1 in. occurring in December (Ref. 23).

The average annual maximum temperature at the weather station in San Mateo, New Mexico is 61.7° F; the highest maximum temperature of 83.1° F occurs in July. The average annual minimum temperature is 34.6° F; the lowest minimum temperature of 16.0° F occurs in January. The average annual total precipitation is 8.66 in. The maximum average precipitation of 2.11 in. occurs in August; the minimum average precipitation of 0.28 in. occurs in February and December. Average annual snowfall is 9.7 in., with the maximum snowfall of 3.1 in. occurring in December (Ref. 24).

The prevailing wind direction (i.e., the direction from which the wind blows) at the Grants airport is northwesterly (Ref. 25, p. 10); however this may not be entirely representative of wind direction within the San Mateo Creek basin (Ref. 26).

At a monitoring location within Bluewater Creek (elevation, 7,624 feet), the prevailing wind direction was west-southwesterly during 2007, at an average speed of 9.0 miles per hour (mph) (Ref. 27, p. 2). At a nearby monitoring location on Bluewater Ridge, the prevailing wind direction is south-southwesterly at an average speed of 4.3 mph (Ref. 28, p. 2).

2.5 Operational history and ownership

Land ownership within the area is a complex of Indian, Federal, State, and private (Ref. 29; see Figure 3).

Uranium ore was discovered in the Todilto Limestone at Haystack Butte in 1950, and production began prior to mill construction in the area by open-pit mining. Uranium was discovered at Ambrosia Lake in 1955 (Ref. 16, p. 4). Downdip drilling from the initial surface discoveries delineated ore bodies within the Poison Canyon and Westwater Canyon members of the Morrison Formation. The discovery of large subsurface uranium deposits within the Westwater Canyon member resulted in establishment of two-thirds of the active uranium mines in

New Mexico within the Ambrosia Lake district by 1980; most of these mines were underground room-and-pillar operations at depths averaging 900 feet (Ref. 6, p. 17).

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The Anaconda Copper Company built the Bluewater mill in 1953 to process ore from the Jackpile mine (Ref. 16, p. 5; Ref. 30, p. 1). This mill used a carbonate-leach process with a capacity of 300 tons per day and operated until 1959. An acid-leach mill was operated from 1957 through 1982, reaching a production capacity of 6,000 tons per day in 1978 (Ref. 30, p. 1). ARCO Coal Company reclaimed the site between 1991 and 1995 for long-term DOE stewardship under the Legacy Management program (Ref. 16, p. 5; Ref. 30, p. 1-2).

Two mills were built in 1957 at the present Homestake millsite. The first closed in 1962. Homestake originally owned the second larger mill in a partnership; when that partnership was dissolved in 1981, Homestake became the sole owner. Mill production ceased in 1981, but resumed in 1988 to process ore from the Section 23 mine and Chevron's Mount Taylor mine. The mill was demolished in 1990 (Ref. 16, p. 5), and the site ground water restoration is ongoing (Ref. 12). In 2001, Homestake has merged with Barrick Gold Corporation (Ref. 16, p. 5).

Kermac Nuclear Fuels Corp., which was a partnership of Kerr-McGee Oil Industries, Inc., Anderson Development Corp., and Pacific Uranium Mines Co., built the Kerr-McGee uranium mill at Ambrosia Lake in 1957-58. Quivira Mining Co., a subsidiary of Kerr-McGee Corp. (later Rio Algom Mining LLC, currently BHP-Billiton) became the operator of the mill in 1983. Operation began in 1958; from 1985 through 2002 the mill produced only from mine waters from the Ambrosia Lake underground mines. (Ref. 16, p. 5). The tailing impoundment at the site contains 33 million tons of uranium ore (*sic*) within an area of 370 acres (Ref. 31).

Phillips Petroleum Co. built a mill at Ambrosia Lake in 1957-58, and began to process ore from the Ann Lee, Sandstone, and Cliffside mines in 1958. United Nuclear Corporation acquired the property in 1963 when the mill closed (Ref. 16, p. 5). United Nuclear Corporation operated an ion exchange system to extract uranium from mine water in the late 1970s to early 1980s. All operations ended in 1982 (Ref. 32, p. 1).

## 2.6 Regulatory history

Some mines are inventoried by the New Mexico Bureau of Geology and Mineral Resources, the Navajo Nation Abandoned Uranium Mine (AUM) program, and/or the U.S. Bureau of Land Management; some minesites also have been reclaimed under Federal or State jurisdiction (Ref. 7; see Table 1).

In 1978, the U.S. Environmental Protection Agency (EPA) proposed to regulate minewater discharge under the NPDES permit program. The permit for the Kerr-McGee Section 35 and 36 mines was terminated when Kerr-McGee undertook controlled spreading and irrigation with mine dewatering effluent. Kerr-McGee obtained a State ground water discharge permit for IX ion exchange ("IX")

facilities associated with the Section 35 and 36 mines in 1979-1980; this permit currently is in stand-by status (Ref. 33, p. 2).

The Bluewater Mill site was remediated by the Atlantic Richfield Company ("ARCO") under the U.S. Nuclear Regulatory Commission ("NRC") operational license, and was subsequently transferred to DOE custody and long-term-care in 1997 (Ref. 34) under the jurisdiction of Title II of the Uranium Mill Tailings Radiation Control Act ("UMTRCA;" Ref. 30, p. 1). Prior to this transfer, the NRC amended the operational license to include alternate concentration limits ("ACLs") for the Alluvial and San Andres aguifers, which were impacted by the site, at established point of compliance wells (Ref. 30, p. 2; Ref. 35, p. 1, 3, and 4; see Table 2).

Homestake Mining Company is currently remediating the Homestake uranium millsite under the regulation of NRC license SUA-1471 and NMED discharge permit DP-200 (Ref. 12, p. 1.1-1). This site also is on the National Priorities List ("NPL") as well (CERCLIS ID NMD007860935; Ref. 36, p. 17).

The site status of the Ambrosia Lake/Rio Algom mill was changed to reclamation in August 2003. NRC issued a license amendment for ACLs in February 2006. after which all ground water corrective actions were discontinued (Ref. 31).

The DOE remediated the Ambrosia Lake/Phillips mill site between 1987 and 1995 as part of the 1978 UMTRCA Title I program, and currently monitors the site as part of the Legacy Management program (Ref. 16, p. 5; Ref. 32, p. 1-2; Ref. 37).

2.7 Previous environmental investigation

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Numerous environmental investigations associated with remediation of the 4 millsites within the Site have been conducted under the regulatory authority of makes a set the NRC: documents from these investigations are not detailed herein, but are available through the ADAMS website interface (http://adamswebsearch.nrc.gov/scripts/securelogin.pl) بالمراجع المراجع 1. 1. 1. 2.3

> The New Mexico Health and Environment Department ("EID") documented a study of the uranium mining impacts on surface and ground water within the Grants mineral belt (Ref. 6).

> The New Mexico Energy, Mineral and Natural Resources Department ("NMEMNRD") has compiled a database of uranium legacy mine and mill site information from multiple sources (Ref. 7), which forms the basis of this investigation. The locations of the mines with reported production and mills from this database are shown on Figure 1 and on Table 1. Other minesites without reported production in this database are not addressed herein.

> NMED sent letters to the Rio Algom Mining Company in 2005 and 2006, requiring compliance with 20.6.2.1203 NMAC for reporting soil contamination related to mine dewatering activities for the Section 35 and 36 mines (Ref. 33, p. 1).

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Individual mine- and millsites within the Site boundary that have been investigated under CERCLA are summarized in Table 3. n gegaardin i I ana paging pagmanasi ana pang ang

The U.S. Forest Service has proposed CERCLA investigation of the San Mateo mine-in 2008 (Ref. 38, p. 21). and a second and a second and a second a second

# 3.0 Site investigation

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3.1 Source/waste characteristics

Both surface and underground mining methods contributed waste to natural surface drainage systems. Liquid wastes were almost exclusively derived from underground operations, while both operational methods contributed solid wastes. Underground mines generally produce less waste rock than surface mines, but contaminant concentrations can be higher (Ref. 6, p. 19). Mine waste piles may include barren overburden, low-grade ore (i.e., below economic value), and/or ore stockpiled for later milling (Ref. 6, p. 54). The spoils areas in which this waste rock is stored usually were not bermed to control runoff (Ref. 6, p. 19). EID sampled mine wastes from minesites within the Site to test contaminant leachability (Ref. 6, p. 34-35). Leaching testing from 37 composite samples of uranium mine waste that were designed to simulate the leaching effects of natural rainfall both before and after contacting alkaline rich soils indicated that contaminants have a relatively low potential for leaching or for significantly degrading ground water quality (Ref. 6, p. 57).

A 1985 survey of 14 uranium mines located within the GMB, which includes individual minesites located within the proposed Site, on Federally-owned surface and mineral lands showed gamma radiation levels between 6 and 888 microroentgens per hour, with the highest-reading taken from mine waste and a transmission openings (Ref. 39, p. 2-4; see Table 1). ren and a second fill the second s Sampling results of waste rock materials from the Poison Canyon Mining District are-summarized in Table 4. Nearly all contaminant-concentrations in the waste materials are higher than in the background samples by one to two orders of magnitude (Ref. 40). 

> Waste the Navajo-Brown Vandever material from uranium mine (NMD986669117; see Table 3) was used to pave the road to this site, and approximately 75 people were identified to live with one-quarter mile of the site in 1990 (Ref. 41).

> EID investigators concluded that 10 to 20 percent of all abandoned mines in the GMB had waste piles that are directly eroding into local drainage channels (Ref. 6, p. 55). EID collected runoff samples from several sites to assess contaminant input from mine waste piles within the Ambrosia Lake mining district (Ref. 6, p. 54); observations from this program indicated that runoff contaminant concentrations exceeded natural concentrations by up to several hundred times. Samples collected within the Ambrosia Lake mining district indicated that uranium and molybdenum maxima concentrations in waste pile runoff exceed

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natural runoff concentrations by over 2 orders of magnitude. Maximum arsenic, selenium, and vanadium concentrations exceed maximum natural runoff concentrations by 6 to 8 times (Ref. 6, p. 54-55). Runoff sampling in the vicinity of a large waste pile associated with the Old San Mateo mine showed elevated levels of gross alpha and gross beta particle activities, radium<sub>226</sub>, natural uranium, arsenic, lead, molybdenum, selenium, and vanadium, in comparison to natural sediments, to persist at least 550 meters downstream from the waste pile (Ref. 6, p. 57).

Water produced from mine dewatering and aquifer depressuring operations was discharged to settling ponds and drainage channels (Ref. 6, p. 20-21). Mine water production within the Ambrosia Lake mining district was continuous after 1956, with peak production in the early 1960s (Ref. 6, p. 66). During the period 1979-1981, mine discharges of 1,500 gallons per minute ("gpm") to San Mateo Creek sustained approximately 3 miles of perennial flow: 2,300 gpm discharge to Arrovo del Puerto sustained perennial flow of approximately 5 miles (Ref. 6, p. 66, 68). In 1977, approximately 2,900 gpm were being discharged to San Mateo Creek from mine dewatering; by spring of 1978, most of this water was diverted for irrigation and to an adjacent drainage basin (Ref. 6, p. 72).

Minewaters generally contain higher concentrations of sodium and sulfate than natural runoff (Ref. 6, p. 84). Raw minewaters from the GMB had elevated concentrations of gross alpha and beta particle activities, radium<sub>226</sub>, lead<sub>210</sub>, natural uranium, molybdenum, selenium, and dissolved solids-particularly sulfate; elevated concentrations barium, arsenic, and vanadium also were observed (Ref. 6, p. 80). Total dissolved solid ("TDS") concentrations in minewaters from the western part of the Ambrosia Lake mining district were 1,200 to 1,800 milligrams per liter ("mg/l"). Minewater in eastern part of the Ambrosia Lake mining district usually had a few hundred mg/ITDS. - CONTRACTOR REPERTATION

For compliance with federal National Pollutant Discharge Elimination System (NPDES) permits, produced waters were treated with the additions of a flocculent and barium chloride to reduce suspended solid concentrations and to coprecipitate radium (Ref. 6, p. 20-21). Effluent discharged to San Mateo Creek contained 300 to 600 mg/I TDS. Out of 9 trace elements for which treated minewaters were analyzed, molybdenum, selenium, and uranium concentrations were consistently higher than in natural runoff. Median total uranium concentration in mine effluents from the Ambrosia Lake mining district was 1.6 mg/l, which was over 16 times greater than the corresponding median concentration in natural runoff. Median total molybdenum concentration in minewater from the Ambrosia Lake mining district was 0.80 mg/l, which compares to the few samples of natural runoff in which total molybdenum concentration exceeded 0.01 mg/l. Total median selenium concentrations in treated minewater generally are less than 0.04 to 0.09 mg/l; however some treated effluents within the district approach 1.0 mg/l. Median total selenium concentration in natural runoff within the Ambrosia Lake mining district is 0.03 Arsenic, vanadium, and barium, the latter of which is added in the ma/l. treatment process, are occasionally detected in significant concentrations in minewaters; cadmium, lead, and zinc are usually below detectable

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concentrations (Ref. 6, p. 87). Median total barium concentration was 0.212 mg/l (Ref. 6, p. 88). Elevated concentrations of arsenic and vanadium in treated effluent (0.05 and 0.17 mg/l respectively) were only observed in association with the Homestake ion exchange facility, which was located within the Ambrosia Lake area (Ref. 6, p. 87, 97).

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With the exception of natural uranium, total concentrations of radionuclides in treated minewaters are less than those in natural runoff. Most mines discharged minewaters with total concentrations of radium<sub>226</sub> of 6 picocuries per liter ("pCi/L") or less; about 30 percent of this may have been in the dissolved form. However, EID collected effluent samples with total radium<sub>226</sub> concentrations up to 200 pCi/L; these higher concentrations were attributed to the existence of "upset" conditions in the treatment process. Neither thorium isotopes nor radium<sub>228</sub> were generally present in detectable concentrations. Total lead<sub>210</sub> concentrations up to 33 pCi/L and total polonium<sub>210</sub> concentrations up to 15 pCi/L were detected from treated minewaters; higher concentrations—up to several hundred pCi/L—may have occurred during periods of ineffective minewater treatment (Ref. 6, p. 90).

Generally treated minewaters contained trace elements and radionuclides in dissolved form; typically, these dissolved contaminant concentrations comprised more than 50% of the total. More than 85% of the total concentration of gross alpha activity, molybdenum, selenium and natural uranium occurred in the dissolved fraction, while radium<sub>226</sub> concentrations averaged about 30% of the total (Ref. 6, p. 87). With the exception of natural uranium, radionuclide concentrations in minewaters in the dissolved phase were higher in comparison to concentrations in natural runoff (Ref. 6, p. 90). Dissolved gross alpha levels were several hundred to over 1,000 pCi/L in dewatering effluents (Ref. 6, p. 90).

Only radium<sub>226</sub> and lead<sub>210</sub>, among trace elements and radionuclides identified to have had elevated concentrations in effluent, underwent significant partitioning changes between dissolved and suspended phases with distance traveled; these constituents were usually became bound to precipitates and sediments and were lost from solution shortly after release. Once precipitated or bound to stream sediments, minewater contaminants could be moved downstream during natural or artificially-induced flow events. (Ref. 6, p. 90, 92). Within relatively sedimentfree stream channels, these contaminants would stay in solution; dissolved radium<sub>226</sub> concentrations along the Arroyo del Puerto ranged between 3 and 6 pCi/L. Dissolved radium<sub>226</sub> concentrations also were attenuated by the alkaline and oxidizing conditions that are found in the GMB (Ref. 6, p. 109). Concentrations of uranium, molybdenum, and major dissolved solids generally were not rapidly attenuated in the receiving stream channels (Ref. 6, p. 92).

> Mechanisms that were inferred to reduce contaminant concentrations most effectively in alluvial ground water impacted by minewater effluents include dilution, surface adsorption, cation exchange, precipitation, hydrodynamic dispersion, and molecular diffusion.

> Sludges in treatment ponds that are created from settling, flocculation, and precipitation have elevated concentrations of radium<sub>226</sub> and other radionuclides,

with concentrations of the former, exceeding 200 pCi/gram (Ref. 6, p. 82). Separate ion-exchange treatment reduced elevated concentrations of dissolved uranium (Ref. 6, p. 20-21). Although treatment reduced concentrations of radium<sub>226</sub>, lead<sub>210</sub>, polonium<sub>210</sub>, natural uranium, and gross alpha activity, other constituent concentrations were not affected (Ref. 6, p. 80).

# 3.2 Ground water pathway

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> The ground water pathway assesses the threat to human health and the environment by determining whether hazardous substances are likely to have been released to ground water; and whether any receptors are likely to be exposed to hazardous substances as a result of a release.

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# 3.2.1 Hydrogeology

Alluvial aquifers along San Mateo Creek generally yield less than 50 gpm, where water occurs from a few feet to 100 feet below the surface (Ref. 6, p. 14). Available data indicate the presence of little alluvial ground water along the Arroyo del Puerto under pre-mining conditions (Ref. 6, p. 95). Near Ambrosia Lake, the Alluvial aquifer presently yields less than 150 gallons per day, and is expected to return to pre-mining/pre-milling conditions of little to no saturation (Ref. 32, p. 2). Alluvial ground water flows generally correspond to the slope of the land along San Mateo Creek (Ref. 6, p. 14). Depths to ground water in 1981 along San Mateo Creek were generally near 60 feet near its intersection with the tributary Arroyo del Puerto. Along the latter watercourse, 1981 depths to water were approximately 24 feet (Ref. 6, p. 16). Measurements conducted near the San Mateo Creek gaging station in 1980 showed little effect on alluvial ground water levels from intense summer thunderstorms, but did demonstrate a hydraulic response to late winter and spring stream flow (Ref. 6, p. 74).

Bedrock aquifers are recharged where streamflows or minewater discharge intersect bedrock subcrops and outcrops (Ref. 6, p. 13, 77). Additional bedrock aquifer recharge occurs where saturated valley fill overlie permeable bedrock with a downward hydraulic gradient (Ref. 6, p. 77). Mine dewatering has decreased aquifer water levels significantly, especially in the Morrison Formation (Ref. 6, p. 13). The Westwater Canyon member of the Morrison Formation is a principal bedrock aquifer in the area, yielding up to several hundred gpm (Ref. 6, p. 13). Mine dewatering drained virtually all of this formation and altered its flow system. Prior to dewatering, ground water generally flowed to the northeast and east in the direction of the dip of the strata (Ref. 42, p. 3). Other reliable aquifers include the Dakota Sandstone, the Glorieta Sandstone, and the San Andres Limestone.

# 3.2.2 Ground water use

Ground water uses in the area include domestic, limited agricultural, and livestock watering, with the latter primarily derived from alluvial wells (Ref. 6, p. 14). Within the boundaries of the proposed Site, drinking water systems for the community of San Mateo (Water system no. NM3525733; Ref. 20), Tri-State Generating Station (Water system no. NM3595017; Ref. 43), ARCO (Anaconda) Coal Company—Bluewater Mill (Water system no. NM3591033; Ref. 44), and

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Homestake Mill (Water system no. NM3598133; Ref. 45) are listed with the NMED Drinking Water Bureau

The water supply system for the community of San Mateo has 2 wells, of which only one is currently active. The system serves 192 people through 61 service connections (Ref. 20, p. 1). The supply wells of this system are completed in the Point Lookout Sandstone (Ref. 42, p. 2). NMED queried for non-coliform sample results available on-line; no occurrences of analyte concentrations that exceed Federal (Ref. 9; Ref. 10) or State (Ref. 11) drinking water standards were noted among the data available (Ref. 20).

The Tri-State Generating Station system is an industrial/agricultural system that serves a population of 125 from 10 wells and a reservoir; 2 of the wells are shown to be inactive (Ref. 43, p. 1). NMED queried for non-coliform sample results available on-line; one sample collected between 2004 and 2007 exceeded the MCL for gross beta particle activity (Ref. 9; Ref. 43, p. 2).

The Bluewater Mill system served a population of 60 from 5 service connections that were sourced from 4 wells. The wells are currently shown to be inactive, and no analytical data for this system were available on-line (Ref. 44).

The Homestake Mill system served a population of 24 through 17 connections, and was sourced by one well. This well currently is shown to be inactive, and no analytical data for this system were available on-line (Ref. 45).

Three wells and a spring within a 4-mile radius of the Navajo-Brown Vandever Mine (CERCLIS ID NND986669117; see Table 3) were noted during an inspection, with ground water levels in 1990 in 2 wells within 100 feet of an adit depth. At that time, these wells were a portion of the water supply to 430 people (Ref. 41).

Due to the complexity of the Site, ground water usage and potential impacts to wells located within Site target distance limits was not analyzed in accordance with Ref. 46, p. 61 (Ref. 47, p. 8). Figure 4 shows details of wells registered with the New Mexico Office of the State Engineer, and Table 5 summarizes well usage, within the San Mateo Creek basin.

Just outside of the Site boundaries, the communities of Grants (Water system no. NM3526133; Ref. 48) and Milan (Water system no. NM3525533; Ref. 49), and the Golden Acres Trailer Park (Water system no. NM3525133; Ref. 50) maintain regulated water supply systems. The Grants system serves a population of 8,892 through 3,211 service connections that are sourced from 3 wells, one of which is shown to be inactive (Ref. 48, p. 1). The wells are completed into basalt, alluvium, the San Andres Limestone, and the Glorieta Sandstone (Ref. 6, p. 14).

The Milan water system serves a population of 1,911 through 1,043 service connections that are sourced from 4 wells, one of which is shown to be inactive

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(Ref. 49, p. 1); these wells are completed into the San Andres Limestone (Ref. 6,

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The Golden Acres Trailer Park system serves a population of 81 through 23 successervice connections that is sourced from 1 well, which currently is shown to be merce inactive (Ref. 50) الورا ما دانيا المحف مرتب ووجافر محفاتها ودانا المدافقا فالت

The Mount Taylor Millworks water system is an industrial/agricultural system that is sourced from one well. The system serves a population of 65. NMED queried for non-coliform sample results available on-line; no occurrences of analyte concentrations that exceed Federal (Ref. 9; Ref. 10) or State (Ref. 11) drinking water standards were noted among the data available (Ref. 51).

#### 3.2.3 Ground water investigation

Ground water data from the period preceding mining inception were limited to single-event sampling of isolated windmills for general chemical characteristics, such as sulfate and TDS, and no trace element or radionuclide data are available in the San Mateo Creek (Ref. 6, p. 94) and the Arroyo del Puerto (Ref. 6, p. 95) Pre-mining alluvial ground water quality was assessed by data drainages. obtained from wells located upstream of uranium industry activities, including the Lee wells along San Mateo Creek. These data indicate that natural alluvial ground waters along San Mateo Creek trend from sodium bicarbonate water at the Lee Ranch to sodium-sulfate-bicarbonate water downstream at the Sandoval Ranch windmill. TDS concentrations increase from 540 to 650 mg/l within this 6mile distance (Ref. 6, p. 95). Molybdenum concentrations in water from the Lee wells were consistently less than 0.010 mg/l (Ref. 6, p. 95). Uranium concentrations also were consistently less than 0.010 mg/l in these alluvial wells. At the Sandoval Ranch, pre-mining uranium concentrations were estimated to have/been less/than/0.030/mg/le The/EPA/estimated/that/overall/natural/uranium/ concentrations within-the Ambrosia Lake mining district approached 0.1 mg/l (Ref. 6, p. 100). Selenium concentrations were generally less than 0.005 mg/l-in the Lee wells; at the downstream Sandoval Ranch windmills EID measured a selenium concentration of 0.018 mg/l in 1980 sample which is thought to the second second represent an upper limit estimate of pre-mining ground water selenium concentration. Natural ground water selenium concentrations may increase downstream from the Sandoval Ranch due to contribution from seleniumenriched sediments in Poison Canyon (Ref. 6, p. 100-101).

> Ground water monitoring was conducted by EID between 1977 and 1982 from stations established in San Mateo Creek and Arroyo del Puerco to characterize the quality of natural ground waters and the impacts of uranium mining to these waters-specifically to characterize hydraulic and contaminant migration relationships between surface water and shallow ground water using monitor well clusters (Ref. 6, p. 21, 26). Available data indicate the presence of little alluvial ground water along the Arroyo del Puerto under pre-mining conditions (Ref. 6, p. 95). Mine dewatering throughout the GMB transformed ephemeral streams into perennial streams, increasing recharge to underlying alluvial aguifers, which raised water levels and shallow well yields up to 50 feet between the onset of dewatering in the 1950s and the late 1970s (Ref. 6, p. 66, 77). In March and

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### Preliminary Assessment of the San Mateo Creek Legacy Uranium Sites

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memory constraints and the second secon insignificant, occasional flows of less than 1 cubic foot per second (cfs) caused the alluvial water table to rise slowly. In contrast, streamflow increase to 3 cfs in late April, which lasted nearly two weeks, caused the water table to rise within one week, peaking in mid-May more than one foot higher than the level in mid-April (Ref. 6, p. 74). When minewater discharges were reduced, alluvial-water levels monitored below the confluence of Arroyo del Puerto and San Mateo Creek declined eight feet between March 1978 and March 1982 (Ref. 6, p. 77).

> Investigation of the impacts to ground water in the vicinity of the Section 35 and 36 mines indicate that alluvial ground water in this area was sourced principally from the dewatering activities (Ref. 33, p. 23).

> At certain locations along San Mateo Creek, alluvial ground water chemistry more chemically resembled minewaters than natural waters. Minewater constituents that adsorb to sediments or that formed insoluble precipitates, such as radium<sub>226</sub>, were not found in alluvial ground water in significant concentrations (Ref. 6, p. 94; Ref. 33, p. 23). Other constituents that either do not interact with stream sediments or that form insoluble precipitates, such as uranium, selenium, or molybdenum, were found in ground waters in concentrations approaching those in undiluted minewaters (Ref. 6, p. 94).

As previously noted, streamflows recharge bedrock aguifers at subcrop and outcrop areas, or where the saturated alluvium overlies permeable bedrock with moundated and the second downward hydraulic gradient (Section 3.2.1). At these localities, dewatering effluents also are introduced into these bedrock aquifers (Ref. 6, p. 77). Although minewater discharge to Arroyo del Puerto and San Mateo Creek are significant recharge sources to the Dakota and Morrison formations, local water level declines greater than 500 feet resulted from mine dewatering (Ref. 6, p. 77). inger steller og het stelle forse over de ska ander e better i de som steller og skalet som skalet i skalet sk and the second second In general, test wells that have been affected by minewaters show concentrations Saltan Canadan Angelan - yan tan yerri kan Angelan Saltan Saltan of uranium, molybdenum, selenium, and gross alpha particle activity to be real times (Ref. 6 pr 102) Chemical indicators in alluvial ground water to impacts from mine dewatering are inferred to include molybdenum concentrations greater than 0.03 mg/l, uranium concentrations greater than 0.03 mg/l upstream and 0.1 mg/l downstream of the confluence of San Mateo Creek with Arroyo del Puerto, selenium concentrations greater than 0.15 mg/l along San Mateo Creek upstream of the confluence, major changes in TDS concentrations and general chemistry with a distance of less than 3 miles, and significant declines in molybdenum, uranium, or selenium concentrations with increasing depth in the upper portion of the alluvial aguifer (Ref. 6, p.101). The presence of elevated selenium concentrations alone are not sufficient to demonstrate minewater effluent impacts (Ref. 6, p. 107).

> Shallow ground water quality in the San Mateo Creek-Arroyo del Puerto drainage was transformed by dewatering effluents. One mile above the confluence of these watercourses, alluvial ground water at the Sandoval monitoring well cluster is indicative of sodium-sulfate-bicarbonate water chemistry, with a TDS concentration of about 650 mg/l. Downstream from the

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confluence, test wells produce ground water that ionically resembled Ambrosia Lake mining district minewaters (i.e., calcium magnesium-sulfate type), with TDS over 2,100 mg/l (Ref. 6, p. 102). Mean uranium, molybdenum, and selenium concentrations at the Lee wells are below detectable concentrations of 0.005 to 0.01 mg/l; at the Sandoval well cluster, uranium and molybdenum concentrations are 10 to 20 times detectable limits, which was attributed to the effect of effluent Below the confluence with the Arrovo del Puerto, uranium. infiltration. molybdenum, and selenium concentrations were approximately 3 times higher than at the Sandoval well cluster. Uranium and molvbdenum concentrations in the Otero wells are as much 7 times greater than projected natural levels in this portion of the San Mateo Creek drainage, indicating water guality degradation from minewater. Both uranium and molybdenum concentrations decrease with depth (Ref. 6, p. 105). Gross alpha particle activity also was significantly elevated along San Mateo Creek below the Lee wells, which reflects uranium concentrations almost exclusively (Ref. 6, p. 105).

Ground water restoration for the HMC site has been ongoing in 4 aguifers (i.e., Alluvial, Upper Chinle, Middle Chinle, and Lower Chinle) since 1977 (Ref. 12, p. 1.1-1). Monitoring data from 2006 indicates that concentrations of one or more site contaminants of concern exceed site ground water standards (Ref. 8), as well as Federal (Ref. 9 and 10) and State (Ref. 11) drinking water standards within each of the impacted aguifers (Ref. 12, p. 4.3-21, 4.3-39, 4.3-53, 4.3-73, 4.3-90, 4.3-107, 4.3-124, 4.3-141, 5.3-8, 5.3-12, 5.3-15, 5.3-18, 5.3-21, 5.3-24, 5.3-27, 6.3-8, 6.3-12, 6.3-15, 6.3-18, 6.3-21, 6.3-24, 6.3-27, 7.3-6, 7.3-10, 7.3-13, 7.3-16, 7.3-19). Several monitor wells within the underlying San Andres aguifer (Ref. 12, p. 8.0-4; Ref. 13), which is not addressed by the Homestake restoration (see Ref. 12, p. 1.1-1) have shown uranium concentrations exceeding Federal the second detections (Ref. 9) and State (Ref. 11) drinking water standards; most of these detections zero and the second s are bland nather alle same that doubled in markeling the branch branch bit out out the same 3.3 Soil-exposure pathway

> "The soil exposure pathway assesses the threat to human health and the environmentabya direct a contact with a hazardous a substances and areas of suspected contamination. This pathway addresses any material containing hazardous substances that is on or within 2 feet of the surface and not capped by an impermeable cover.

#### 3.3.1 Soil exposure pathway description

An ongoing EPA risk assessment for the Homestake site will investigate the potential for contaminated soil source to impact human health through media including plant and animal uptake, as well as by direct contact (Ref. 52). The need to further characterize this pathway will be dependent upon waste characteristics at individual mine and mill sites within the Site.

#### 3.3.2 Soil investigation results

1.1.1.2

Pond and stream sediment analytical and soils analytical data collected from the Poison Canvon Mining District are shown in Table 4. These data, in comparison to background samples collected within the same area, indicate elevated concentrations of uranium<sub>238</sub>, uranium<sub>234</sub>, thorium<sub>230</sub>, radium<sub>226</sub>, lead<sub>210</sub>,

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vanadium; lead, and copper in one or more of these samples (Ref. 40). Selenium is locally enriched in soils and plants in the Poison Canyon area (cited in Ref. 6, p. 100).

The investigation of soil impacts from dewatering activities associated with the Section 35 and 36 mines indicate that radium<sub>226</sub> and uranium concentrations in soil, while decreasing with increasing depth, exceed assumed background concentrations. Exclusive of arsenic, total metals concentrations are below New Mexico Environment Department (NMED) Soil Screening Levels, and leachable metals concentrations, excluding selenium, and leachable major ions and TDS are below New Mexico Water Quality Control Commission (WQCC) standards (Ref. 33, p. 7-8).

# 3.4 Surface water pathway

The surface water pathway assesses the threat to human health and the environment by determining whether hazardous substances are likely to have been released to surface water; and whether any receptors (intakes supplying drinking water, fisheries, sensitive environments) are likely to be exposed to a hazardous substance as a result of a release.

# 3.4.1 Hydrology

Most streams are ephemeral within the GMB. Peak runoff from heavy latesummer thunderstorms and lesser flows from snow melt in late winter and early spring carry high sediment loads (Ref. 6, p. 13). San Mateo Creek has flowed continuously since construction of San Mateo Reservoir near the community of San Mateo; however this flow usually is ephemeral within 1 mile below San Mateo (Ref. 6, p. 13). Average stream bed loss along San Mateo Creek is approximately 0.72 cubic meters per minute per kilometer (Ref. 6, p. 72). Infiltration rate in the Ambrosia Lake mining district was calculated to be 7.54 Cubic meters per minute (Ref. 6, p. 74).

# 3.4.2 Surface water use

Ephemeral perennial streamflows that were created from mine dewatering were important livestock water supplies (Ref. 6, p. 14). Surface water in the GMB, both from natural or mining-impacted sources, was used for livestock watering. Only artificially-maintained perennial streams were used for irrigation. No domestic use of surface water has been documented (Ref. 6, p. 111).

# 3.4.3 Surface water investigation

Natural runoff has average suspended sediment concentrations greater than 30,000 mg/l. Flow within San Mateo Creek typically has suspended sediment concentrations less than 400 mg/l. TDS concentrations in flow within Arroyo del Puerto that was influenced by mine discharge were 1,500 to 2,000 mg/l; occasionally natural waters diluted these concentrations to less than 1,000 mg/l (Ref. 6, p. 84).

In natural runoff, contaminants are generally associated with suspended sediment and precipitates (Ref. 6, p. 87). Natural runoff has median concentrations of total molybdenum and selenium of less than 0.01 and 0.03 mg/l

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respectively (Ref. 6, p. 87). Median total barium concentrations in natural runoff. is 7.7 mg/l (Ref. 6, p. 88). As much of 99% of the gross alpha and gross beta المادية الفياري ال المقصر بكسية القول particle activities in natural runoff are associated with precipitates and suspended. sediment. Dissolved gross alpha levels are generally less than 20 picocuries per set liter ("pCi/L"), with dissolved uranium accounting for more than 80 percent. Total 1.14764.40.5 radium<sub>226</sub> concentration in natural runoff often exceeds 15 pCi/L, but usually has less than 2 pCi/L of dissolved radium<sub>226</sub>. Natural runoff typically has concentrations of total lead<sub>210</sub> and polonium<sub>210</sub> between 40 and 90 pCi/L respectively (Ref. 6, p. 90).

Surface water monitoring was conducted by EID between 1977 and 1982 from stations established in San Mateo Creek and Arroyo del Puerto to characterize the quality of natural surface waters and the impacts of uranium mining to these waters---specifically to characterize hydraulic and contaminant migration relationships between surface water and shallow ground water. Monitorina locations included flow from both uranium mine dewatering effluents and natural perennial flow (Ref. 6, p. 21). Additionally, single-stage samplers were installed within ephemeral watercourses above and below mine waste piles to a weak weak and the second best data above and below waste piles (Ref. 6, p. 32).

EID investigators concluded that TDS concentrations in perennial stream flows throughout the GMB varied between less than 200 to greater than 1,500 mg/l, with the lowest TDS values found in the perennial flow of San Mateo Creek (Ref. 6, p. 43-44). Dissolved trace element and radionuclide concentrations in both perennial and ephemeral flows throughout the GMB are very low, due to the low

solubility of these materials and the prevailing neutral to slightly alkaline nature of and when the same the flows (Ref. 6, p. 45). Suspended sediment-concentration in the San Mateory and the second sediment-concentration in the san Mateory and the second second second set of the second s perennial flow had a log mean concentration of 10 mg/l while ephemeral flow in the same streamcourse had a log-mean concentration of 8,100-mg/l (Ref. 6, p. 100-mg/l) 47). Total trace element and radionuclide concentrations in natural runoff that the amounts. Molybdenum-was more than a sample sediment amounts. Molybdenum-was more than a same the sediment amounts and the sediment amounts are sediment amounts. virtually absent from runoff (Ref. 6, p. 48). In turbid waters, gross alpha particle error activity among 5 samples ranged from 33 pGi/L to 2,100 pCi/L, with a median the second s ranged from 546 pCi/L to 2,000 pCi/L, with a median concentration of 1,060 pCi/L (Ref. 6, p. 48). The majority of radium<sub>226</sub> and lead<sub>210</sub> concentrations found in turbid water samples were bound to sediments (Ref. 6, p. 51). Maximum gross alpha particle activity exceeded maximum natural runoff activity by 200 times. Maximum levels of natural uranium and radium<sub>226</sub>, which are 2 major alpha particle emitters, exceed natural maximum runoff levels by over 100 times. Gross beta particle activity, especially from lead<sub>210</sub>, also far exceed natural runoff levels (Ref. 6, p. 57).

> As noted previously (Section 3.1), runoff sampling below uranium mine waste piles indicated that sediment concentrations were comparable to natural sediment concentrations.

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The air pathway assesses the threat to human health and the environment by determining whether hazardous substances are likely to have been released to the air: and whether any receptors (human population and sensitive environments) are likely to be exposed to hazardous substances as a result of a release. The need to characterize this pathway will be dependent upon waste characteristics at, and population densities near, individual mine and mill sites within the Site.

# 4.0 Summary and conclusions

3.5 Air pathway

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NMED has identified 85 formerly-producing uranium minesites and 4 uranium millsites (Ref. 7) within the approximately 321 square mile (Ref. 3) San Mateo Creek basin (Ref. 3, 4) for investigation of potential sources of background ground water contaminant concentrations that exceed Federal (Ref. 9 and 10) and State (Ref. 11) drinking water standards. Population density within the area of the Site is between 6 (Ref. 19, p. 2) and 13 people (Ref. 19, p. 1) people per square mile. The communities of Grants and Milan, which are located just outside of the boundaries of the Site, have populations of 8,806 (Ref. 21) and 1,891 (Ref. 22) people respectively. Therefore, the total potentially-impacted population within a 4-mile radius of the Site boundaries is inferred to be between 10,000 and 30,000 people.

Analyses of waste rock samples from the Poison Canyon Mining District showed that contaminant concentrations are elevated relative to background (Ref. 40). EID analyzed composite minewaste samples from within the Site to determine contaminant leachability (Ref. 6, p. 34-35); these tests indicated that these materials had relatively low potential for leaching and ground water degradation (Ref. 6, p. 57). Nevertheless, the EID investigation also noted that the contaminant concentrations in runoff from mine waste exceeded natural concentrations (Ref. 6, p. 54, 55, 57). 

Water produced from mine dewatering contained elevated contaminant concentrations (Ref. 6, p. 80, 84), and produced perennial flows in San Mateo Creek and Arroyo del Puerto (Ref. 6, p. 66, 68, 72, 77). These flows increased recharge to alluvial aguifers in the Ambrosia Lake mining district. Mine discharge elevated TDS concentrations in Arroyo del Puerto surface water flows (Ref. 6, p. 84). Maximum levels of natural uranium and radium<sub>226</sub>, as well as gross alpha and beta particle activity, exceeded natural runoff levels within the GMB (Ref. 6, Although the effluents were treated to reduce solids and radium p. 57). concentrations (Ref. 6, p. 20-21), some contaminant concentrations were found to be higher than was found in natural runoff (Ref. 6, p. 87, 88, 90). EID collected effluent samples with elevated concentrations of radium<sub>266</sub>, lead<sub>210</sub>, and polonium<sub>210</sub> that were attributed to episodes of ineffective minewater treatment (Ref. 6, p. 90). Some contaminants were observed to precipitate or bind to stream sediments where available, but would move downstream during flow events; in relatively sediment-free stream channels, contaminant concentrations were not readily attenuated (Ref. 6, p. 90, 92).

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Little data are available to determine ground water quality before the inception of mining (Ref. 6, p. 94, 95). Mine dewatering increased recharge to and water levels in, alluvial aguifers (Ref. 6, p. 21, 26, 66, 74, 77; Ref. 33, p. 23). Mine where some dewatering changed hydrologic conditions throughout the Site (Ref. 6, p. 13; Ref. 42, p. 3). Alluvial ground water was found to have some geochemical similarities to minewaters (Ref. 6, p. 94, 101, 102, 105, 107); natural attenuation was found to moderate some geochemical effects (Ref. 6, p. 94; Ref. 33, p. 23).

> Bedrock ground water levels were greatly reduced from the dewatering activities (Ref. 6, p. 13; Ref. 42, p. 3). However, where bedrock aquifers subcrop alluvial aguifers or outcrop in streamcourses, the dewatering effluents recharged these aquifers (Ref. 6, p. 77).

> Within the Site boundary, ground water supplies water systems for the community of San Mateo (Ref. 20), and the Tri-State Generating Station (Ref. 43). The community of Haystack also uses ground water (Ref. 41). Immediately outside of the Site boundary are water systems for the communities of Grants (Ref. 48) and Milan (Ref. 49), as well as the Golden Acres Trailer Park (Ref. 50). Another water system in the area is registered to the Mount Taylor Millworks (Ref. 51). Available ground water usage is summarized in Table 5.

> Sludges produced in ponds, in which mine effluents were treated, had some elevated contaminant concentrations (Ref. 6, p. 20-21, 80, 82).

Soil samples from the Poison Canyon Mining District show elevated contaminant concentrations (Ref. 40), as do samples taken from soils impacted by Section 35 and 36 mine dewatering (Ref. 33, p. 7-8). Soil samples from areas impacted by summers indicates radium226 and uranium of the Section 135 and 36 mines indicates radium226 and uranium of hereign the concentrations in soil exceed assumed background concentrations. Exclusive of Department (NMED): Soil Screening Levels, and leachable metals concentrations, excluding selenium, and leachable major ions and TDS are Renative standards (Ref. 2) Water Quality Control Commission (WQCC) standards (Ref. 2) Water and 33, p. 7-8). and the second state of the production of the second state of the second state of the second state of the second

> The air pathway was not evaluated for this study, but should be studied during recommended further CERCLA investigation of this Site.

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5.0 Figures

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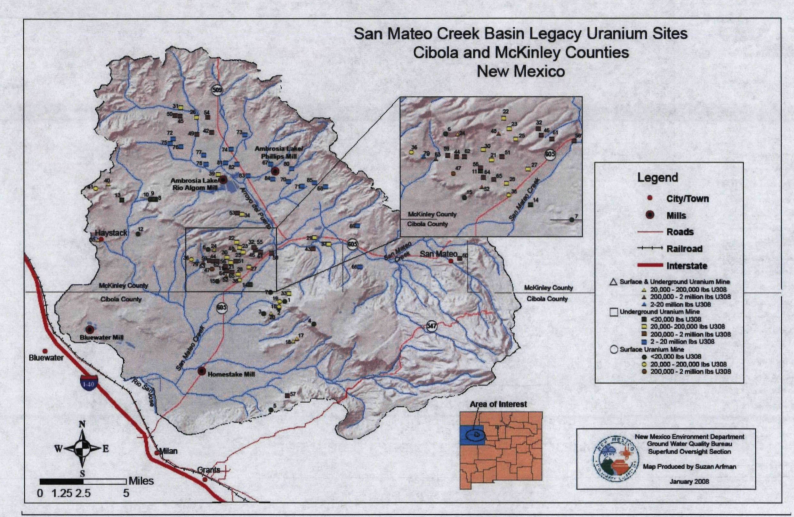
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Figure 1: Mines and mill locations Ref. 3, 4, 5, 7, 53, 54



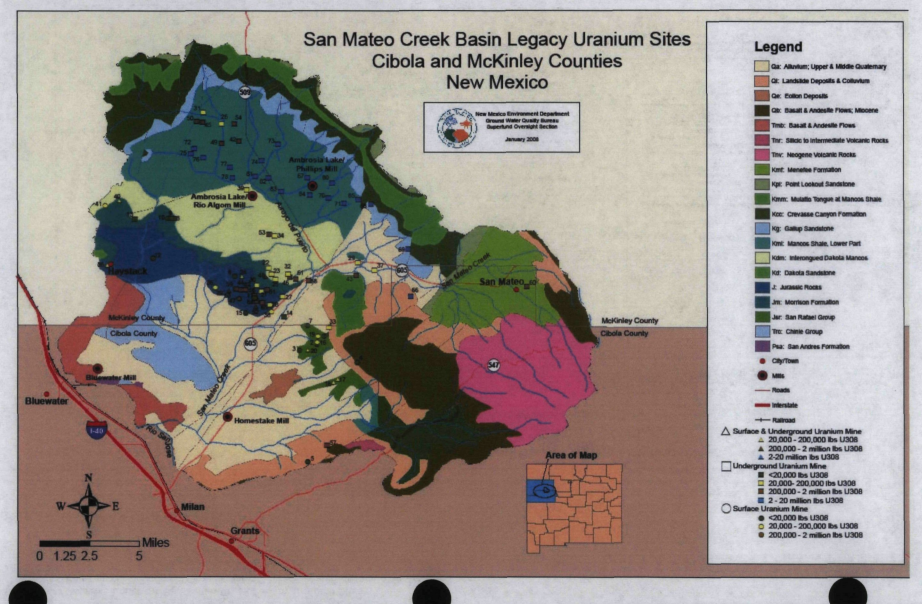
# Notes:

Symbology for mines is derived from Ref. 7 according to the following schema:

- Surface and underground, underground, and surface uranium mine categorization (Ref. 55).
- Production categorization (Ref. 56).

See Table 1 for mine information.

# Figure 2: Bedrock geology of the San Mateo Creek drainage References as for Figure 1 plus Ref. 57



**Figure 3: Surficial landownership within the San Mateo Creek drainage basin** References as for Figure 1 plus Ref. 29

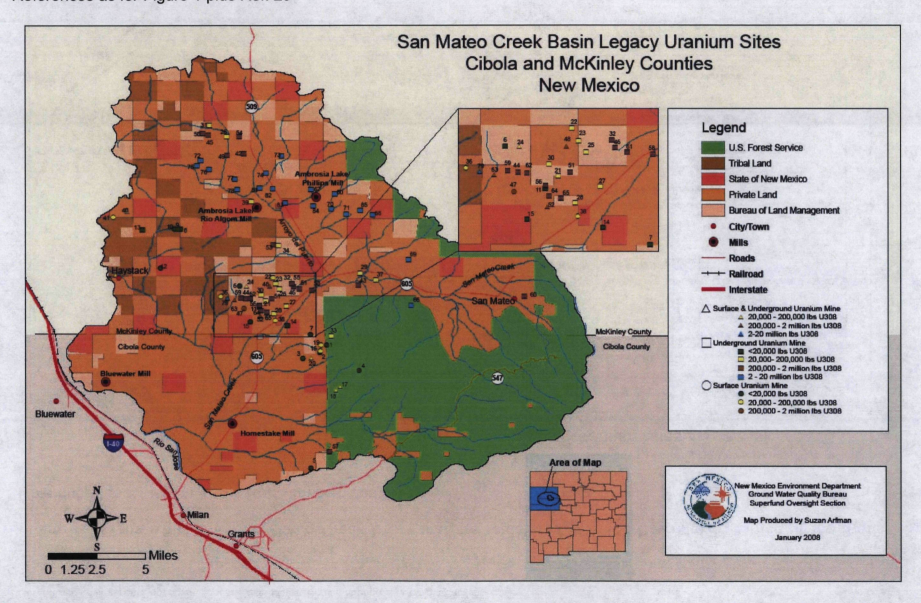
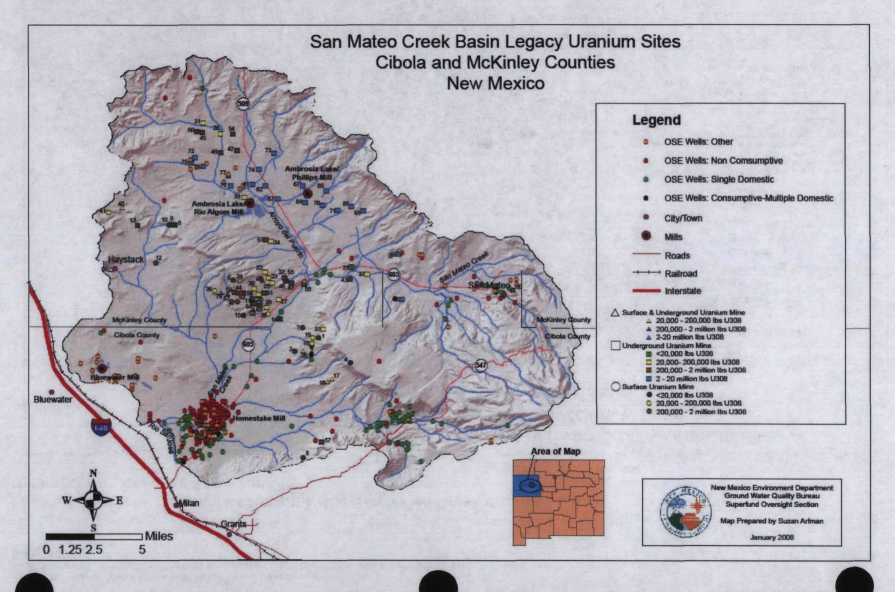
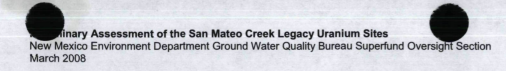


Figure 4: Wells within the San Mateo Creek basin that are registered with the New Mexico Office of the State Engineer

References as for Figure 1 plus Ref. 58 (see notes)



Page



# Notes to Figure 4:

Wells data from Ref. 58, and are summarized by use categories (Ref. 59, 60) in this figure as follows:

- OSE wells: Other = includes DEW, EXP, MIN, MON, NOT, OBS, PRO, and PUB categories and entries with no category (i.e., blanks)
- OSE wells: Non consumptive = includes IND, IRR, SAN, STK categories
- OSE wells: Single domestic = includes DOM category
- OSE wells: Consumptive-multiple domestic = includes MUL, MOB, MDW categories

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# Table 1: Mines within the Site boundary

All data excerpted from Ref. 7

	All data	excerpted fr	om Ref. 7	·							
Fig. 1 index no.	MINE NAME	ALIASES	SURFACE OWNERSHIP		MINING	1 <sup>st</sup> YEAR	LAST YEAR	PRODUCTION	DISTURBED	RADIATION	RECLAMATION
1	Christma s Day	Phil, Christmas Day No. 1-4		Bureau of Land Management	surface	1954	1956	а		dump 700 cps; workings 500-700 cps	
2	Gay Eagle				surface	1952	1965	а			
3	Last Chance	Bottoms		Bureau of Land Management	surface	1951	1956	a			· · · · · · · · · · · · · · · · · · ·
A	Taffy	Bonanza No. 1, Trustco	U. S. Forest Service	U S. Forest Service	surface	1961	1961			background 50 cps; high 4,500 cps	α αγα <sup>29</sup> 1
<u>4</u> 5	Tom	Corp Tom No. 13, Tom Group, Vanadium	private or Bureau of Land Management	of	surface	1954	1955	a		4,500 cps	
6	Bobcat	vanaulum	Bureau of Land Management	Bureau of Land Management	surface	1956	1956	a	4.80	debris	
7	Charlott e	Section 33, Farris	Sonny & Isabel Marquez	Newmont Mining Co:	surface	1958	1958	a	· · ·	background 50 cps; face cut 125 cps	
<u> </u>		Dakota Mine, Gossett, Black Rock, Section 4, Martinez					1 1 1 1 1 1			background 90-130 cps; adits 3,900 cps; stope	
8	Pat	Lease	Navajo Allotee	Navajo Allotee	underground ·	1952	1963	a	5.59	3,500 cps background	
9	Dakota		Navajo Allotee	Navajo Allotee	underground	1952	1963	a-f	2.36	50 cps; high 500 cps background	
10	Junioř	Pat, Section 4	Navajo Allotee	Navajo Allotee set	surface	1953	1953	a-f	7.64	70 cps; max 200 cps	

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Fig. 1					-	1 <sup>st</sup>	1				
index no.	MINE NAME	ALIASES	SURFACE OWNERSHIP	MINERAL OWNERSHIP	MINING METHOD	YEAR	LAST	PRODUCTION	DISTURBED	RADIATION	RECLAMATION
				tin and a start of the start o			· · · · · · · · · · · · · · · · · · ·				1990 Oct/Nov: Contractor: Romero Excavation & Trucking; adit timbering removed,
	: Di las	O stiss 20	, Duran af Land								incline pit backfilled with mine waste, 2
11	Piedra Trieste	Section 30, Piedra Lisa	Bureau of Land Management	Bureau of Land Management	underground	1979	1981	a	15.00	:	air shafts backfilled with gravel
12	Red Point	R. M. Shaw	State Land Office	l la constante de la constante	surface	1952	.1955	a.	1.83	background 50 cps; pits 3,800 cps; dumps 1,500 cps	
13	Section 5	Westvaco, Febo, Los Tres Mosquetero s	Cerrillos Land Company	Newmont Mining	underground	1958	1958	a	2.89	background 50 cps; adit 800 cps	
14	; Moe No. 4	Section 32	State Land Office	State Land Office	underground	1961	1963	a		background 20-30 cps, dump high 2,200 cps	
15	Red Bluff No. 1	Rimrock, Homer Scriven, Section 36	State Land Office	State Land Office	surface	1952	1964	a	7.51	pit 1,100 cps	
16	Black Hawk, Bunney, Red Bluff	Section 4, Bunney Group	Bureau of Land Management, private	Bureau of Land Management	surface	1952	1967	b			
17	La Jara	Zia, La Jara No. 1-9	U. S. Forest Service		surface, underground	1952	1960	b	4.00	background 70 cps; open pit 150-200 cps	
18	Zia		U. S. Forest Service	U. S. Forest	underground , surface	1952	1958	b-f	4.00	background 70 cps; adit (S) 1,700 cps; waste pile 600 cps	

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Fig. 1 index no.	MINE NAME	ALIASES	SURFACE OWNERSHIP	MINERAL OWNERSHIP		1 <sup>st</sup> YEAR	LAST YEAR	PRODUCTION	DISTURBED	RADIATION	RECLAMATION
	Red Bluff No.			<ul> <li>The second se </li> </ul>							
	1, 2, 3,	Elkins and	i.							max 1,000	
19	4, 5,	Jones			surface	1952	1976	b		cps	
20	Section 9	Mark Elkins, Anaconda			surface, underground	1950	1962	b		adit 10,000	
											1993 Mar/Apr:
					- *						Contractor: Khani
				н. 1917 - 1917 - 1917 - 1917 - 1917 - 1917 - 1917 - 1917 - 1917 - 1917 - 1917 - 1917 - 1917 - 1917 - 1917 - 1917							Co., headframe
											demolished, shaft plugged with 3 ft
									-		bentonite plug and
					· · · .						backfilled with waste
				,							from Barbara J No.
		Whitecap,									3 site; 1980:
		Dalco,									Anderson observed
	Barbara	Barbara	Bureau of Land	Bureau of Land	room and						shaft backfilled &
21	J No. 1	Jean No. 1	Management	Management	pillar	1956	1968	b	7.00		site regraded
							4				1993 Mar/Apr: Contractor: Khani
				191-							Co.; loading
		•			ľ.	]	·		· ·		structure & powder
											magazine
				and the second second	· .				•		demolished, decline
											adits plugged with
				a la la agricação de							mine waste, 2
		Malpais No.									ventilation shafts
	Beacon	10.& 14;	Duna any afit and		 			. ··			backfilled, diversion
22	Hill Gossett	Section 18, Moe No. 3	Bureau of Land	Bureau of Land		1956	1978	b	15.00		ditches constructed on uphill slopes
	Gosseil	Mesa Top,	Management	Management	, open stope	1900	19/0	<b>N</b>		· · · ·	
		Malpais,					<u> </u>			· ·	
		East	т.				· ·				
		Malpais,		1111-1112-111-111-111-111-111-111-111-1							
		Davenport,	· · · ·	1 martin - rately der the	•		· .				1993 Mar/Apr:
	Beacon	Beacon Hill	Bureau of Land	Bureau of Land	and a start of the		· ·		· ·		Contractor: Khani
23	Hill	No. 18-23	Management	Management	underground	1956	1967	b-f			Co.; shaft backfilled

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Fig. 1 index	MINE NAME	ALIASES	SURFACE		MINING METHOD	1 <sup>st</sup> YEAR	LAST		DISTURBED	RADIATION	RECLAMATION
no.		ALIASES	OWNERSHIP	OWNERSHIP	METHOD		TEAR	PRODUCTION	DISTORBED	RADIATION	1990 Oct/Nov:
				landari 1995 - State State State State						1. E. E. M.	Contractor: Romerc
				in the constant of the second s	A.			:		1 · ·	Excavation &
		Garcia No.						ł			Trucking; timber
		1-5, Red									loadout dismantled,
	Blue	Top No. 1- 10, Section	Bureau of Land	Bureau of Land	underground				· .		backfilled 5 adits with on-site mine
24	Peak	24	Management	Management		1951	1965	b	6.34	1	waste
			j		,			·····			1990_Oct/Nov:
	1				5						Contractor: Romerc
											Excavation &
				·							Trucking; powder box dismantled,
				•							decline and adit
				i.							backfilled with mine
		Moe No. 2,			-						waste from
	Davenpo	Davenport	Bureau of Land			4055					Davenport and
25	<u>rt</u>	Incline	Management		underground	1957	1966	b	6.00	 	Mesa Top Mines
1										background 75 cps; main	
I										dump	
					:					intersecting	
I				and the set of the set						road 1,500	
I	Dysart	Section 11,	? Homestake	? Homestake	•		t in the second	·		cps; small dump 1,100	
26	No. 2	SE Shaft	Mining Co.	Mining Co.	underground	1959	1983	b		cps	ANTE VIE
1				· · · · · ·			1				1986 shafts
ľ					1	1					
				1	· ·						
07 I	1 <sup>m</sup> - 146	Section 29,	Isabella O.	Newmont Mining		1050	1004		1.00	· · · ·	recountoured,
27	Faith	Section 29, Westvaco	Isabella O. Marquez Trust	Newmont Mining Corp.	underground	1958	1964	b	1.00	, , ,	recountoured, reseeded
27	Faith			Newmont Mining	underground	1958	1964	b	1.00		recountoured, reseeded 1990;Oct/Nov:
27				Newmont Mining Corp.	underground	1958	.1964	b	1.00		recountoured, reseeded 1990 Oct/Nov: Contractor: Romero
27				Newmont Mining Corp.	underground	1958	1964	b	1.00		recountoured, reseeded 1990,Oct/Nov: Contractor: Romero Excavation & Trucking;
27				Newmont Mining Corp.	· · · · · · · · · · · · · · · · · · ·	1958	1964	b	1.00		recountoured, reseeded 1990.Oct/Nov: Contractor: Romero Excavation & Trucking; timber/debris
27				Newmont Mining Corp.	· · · · · · · · · · · · · · · · · · ·	1958	1964	b	1.00		recountoured, reseeded 1990.Oct/Nov: Contractor: Romero Excavation & Trucking; timber/debris removed from adit,
27				Newmont Mining Corp.	· · · · · · · · · · · · · · · · · · ·	1958	1964	b	1.00		recountoured, reseeded 1990.Oct/Nov Contractor: Romero Excavation & Trucking; timber/debris removed from adit, chute removed, 5
27				Newmont Mining Corp.	· · · · · · · · · · · · · · · · · · ·	1958	1964	b	1.00		recountoured, reseeded 1990.Oct/Nov: Contractor: Romero Excavation & Trucking; timber/debris removed from adit, chute removed, 5 subsidence areas
27				Newmont Mining Corp.	· · · · · · · · · · · · · · · · · · ·	1958	1964	b	1.00		recountoured, reseeded 1990 Oct/Nov Contractor: Romero Excavation & Trucking; timber/debris removed from adit, chute removed, 5 subsidence areas backfilled with mine waste & graded, ad
27		Westvaco		Newmont Mining Corp.	· · · · · · · · · · · · · · · · · · ·	1958	1964	b	1.00		recountoured, reseeded 1990.Oct/Nov: Contractor: Romero Excavation & Trucking; timber/debris removed from adit, chute removed, 5 subsidence areas backfilled with mine waste & graded, ac backfilled with mine
27		Westvaco Fife and	Marquez Trust	Newmont Mining Corp.		1958					recountoured, reseeded 1990;Oct/Nov Contractor: Romera Excavation & Trucking; timber/debris removed from adit, chute removed, 5 subsidence areas backfilled with mine waste & graded, ac backfilled with mine waste 3 vent holes
27		Westvaco		Newmont Mining Corp.				b	1.00		reseeded 1990 Oct/Nov: Contractor: Romero Excavation & Trucking; timber/debris removed from adit, chute removed, 5

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Fig. 1										[	
index no.	MINE NAME	ALIASES	SURFACE OWNERSHIP	OWNERSHIP		1 <sup>st</sup> YEAR	LAST YEAR	PRODUCTION	DISTURBED	RADIATION	RECLAMATION
		Lucky								background 50cps; shaft	shaft cross-timbered
		Dooley,		Bureau of Land			1			450cps; dump	concrete plug
29	Hogan	Fence, Plain		Management	underground	1959	1962	b		200-400 cps	poured 1991/2 Cerrillos
				Newmont' Mining			;				Land Co. regraded waste rock, shaft
30	Норе	Section 19	Isabella O. Marquez Trust	Corp.	underground	1977	1981	b	10.00		backfilled, revegetated
			marquez muer		and ground			~		shaft 400-600	
	Mary	Section 11 NWQ,	??? Homestake	??? Homestake						cps high 1,200 cps; dump 600-	
31	No. 1	Dysart No. 3	Mining CO.	Mining Co.	underground	1959	1965	b	33.88	1,500 cps	· · · ·
		Mesa Top No. 5, Malpais, Davenport, Malpais No.									
	Mesa	13, Beacon Hill No. 18-	Bureau of Land	Bureau of Land	underground			· ·			
32	Тор	20	Management	Management	, open stope	1954	1958	b	10.00		
		Double Jerry,									
		Section 34,	U. S. Forest	U. S. Forest						portal 350-	
33	Vallejo	Farris No. 1	Service	Service	underground	1957	1963	b	2.00	600 cps	
34	Spencer	Section 8, Centennial, State No. 1- 27 claims	Bureau of Land Management	Bureau of Land Management	underground	1958	1980	b		background 70cps; dump area 300-600 cps	1997 Nov: AML installed 350 ft fencing
		Williams and Thompson, Brown									
	0	Vandever,								stockpile	
35	Section 18	Federal Mine	Navajo Allotee	Navajo Allotee	underground , surface	1952	1966	b	12.68	1,000 cps; stope 150 cps	· ·
	Haystac k		Navajo Tribal Fee (Sec 23),	Navajo Tribal Fee (Sec 23),	,					face cuts 1,500 cps; mineralized	
	Section	Sec 23 & 26	Navajo Allotee	Navajo Allotee	, ,	105-	4000		47.04	zones 5,000	
36	23	Open Pit	(Sec 26)	میں ہے کہ وہ ہو ہے کہ ایک اور	surface	1957	1966	<b>b</b>	17.61	cps	
							1 1 c			Pa	ge 31 of 53
		•		en daturte de la transfere Caluera increase asé en			Łą :	• • • •			energia de la composición de

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Fig. 1				• • • • • • • • • • • • • • • • • • •			F				一 新学校 化第二
index			SURFACE	MINERAL	MINING	1 <sup>st</sup>	LAST				Property of the
no.	NAME	ALIASES	OWNERSHIP	OWNERSHIP	METHOD	YEAR	YEAR	PRODUCTION	DISTURBED	RADIATION	RECLAMATION
				1.						background	
		)		and the property of	}	ļ	<u>]</u> .	]	]	50 cps; dump	- 建装着
	•		· ``	· 福利市 - 中国市大学学校。				· .		600 cps.with	
										1,500	
							i.			cps1500 cps,	
		Rialto,		n an						stock pile	
07	Chill	Section 13,	Maria Barat	「日本がある」の時間になって		4000	1000			600-1;000	
37	Willis	Section 24	Marquez Ranch	Conoco	underground	1960	1963	b		cps	4007/
	•							• ,			1987 pits backfilled; 1994 fall Santa Fe
	1										Pacific Gold
										·· · · ·	reclaimed &
		Santa Fe		· · ·							reseeded, debris
	Haystac	Railroad,									removed; 1995
	k	Henri Dole,						' .		background	trespass dumping &
	Section	Section 31	Isabella O.	Newmont Mining				a territoria de la composición de		20-30 cps,	minor erosion
38	31	NWQ	Marquez Trust	Corp.	surface	1953	1975	b,		dump 150 cps	observed
			• • • • • • •								1980 Anderson:
			:								shaft backfilled,
				and the second second							buildings removed;
		J and M,			-		-			· · ·	equipment
		Section 36,		1.1.1							salvaged; Per AML
		Lease 60-									1989 in Grants
200	United	167, VCA	State Land	Chata Land Office		4057	1000	L		dump 700-	Phase 1 recon: no
39	Western	mine	Office	State Land Office	underground	1957	1960	b		900 cps	threat, reclaimed
		Silver Spur No. 1-5,					·			portals 350	
		Berryhill-					1			cps; tailings	
1		Elkins,		}	surface,					dumps 800-	
40	Febco	Small Stake	Berryhill Family	Berryhill Family		1952	1966	b	4.16	1,200 cps	
<u> </u>	. 0000	Febco,		Longtin runnig			1.000		1	pits 1,800-	
	Silver	Silver Spur			r			· ·		2,000 cps;	
41	Spur	No. 5	Berryhill Family	Berryhill Family	surface	1955	1958	b-f	3.31	dump 900 cps	

e see, creature bus - ready charged Sup that . . N. 11. S. S. S. A. · · · · · REFERENCE ; i "A REFERENCE 

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Fig. 1 index no.		ALIASES	SURFACE OWNERSHIP			1 <sup>st</sup> YEAR	LAST	PRODUCTION	DISTURBED	RADIATION	RECLAMATION
				· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·				· ·	· · ·	1991 Aug buildings
											removed and buried on site; boreholes
				1							backfilled and
						·	1 ,				sealed with
											reinforced concrete
								]	]		cap; shaft backfilled and capped with
											reinforced concrete
									•		cap; 1992 May-June
											earthwork to
				N. 19. A.							reconfigure/cover waste piles;
	Section	Westwater	Jerry & Luann	Newmont Mining						. ,	placement of topsoil;
42	13	Corp.	Elkins	Corp.	underground	1979	1981	с	20.00		1992 Ju
								· · · ·		dump 800-	1987 Santa Fe
							2			2,500 cps; stockpile	Pacific Gold declined adit shaft
			ŕ							10,000 cps;	backfilled; structures
				Newmont Mining						high readings	removes; regraded;
40		Marcus,	Isabella O.			4050	4074			on streambed	12in topsoil depth -
43	Marquez	Calumet	Marquez Trust	Corp.	underground	1958	1971	с		road background	all sand in the sand
· ·			Elkins Real							20-30 cps;	
			Estate, Berryhill	Newmont Mining						outcrop 300-	<ul> <li>Configuration</li> <li>Formation</li> <li>Formation</li> <li>Formation</li> <li>Formation</li> <li>Formation</li> <li>Formation</li> <li>Formation</li> </ul>
44	Divide	Section 25	Ranch, Ltd.	Corp.	underground	1952	1973	c-f	0.58	350cps	and the second sec
										background 70 cps; shaft	
										700-1,000	
					· · ·					cps,	
	_									dump/stockpil	
45	Dysart	Rio de Oro,			.  . 	1050	1002			e 400-700	
45	No. 1	Section 11 Dog Incline,	unknown	unknown	underground	1956	1983	с	58.55	cps	
		Flea Incline;			L .		. e			dumps 350-	
		Dog-Flea,		The state of the second s	· · · · · · · · · · · · · · · · · · ·					750 cps;	
		B-G Group,		i i i i i i i i i i i i i i i i i i i			· ·			waste	
46	Dog	BG Group, Section 20	Bureau of Land	Bureau of Land Management	undorground	1057	, 1975		30.00	washing into	1
40	Dog	Section 20	Management	wanagement	underground	1957	119/0	С	1.00.00	arroyo	]

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Fig. 1		<del>,</del>			n	<u>.</u>		J .	Ţ		4 
index	MINE		SURFACE	MINERAL	MINING	1 <sup>st</sup> YEAR	LAST	PRODUCTION	DISTURBED		
no.	NAME	ALIASES Desiderio,	OWNERSHIP	OWNERSHIP	METHOD	TEAR	TEAR	PRODUCTION	DISTURBED	RADIATION background	RECLAMATION
		Amiran,		:. ·						20-30 cps;	
		Operation			}	}.	}	}	}	waste 900	}
	•	Haystack,	Elkins Real	· · · · ·						cps; pits	· · · · ·
	Section	Rimrock No.	Estate, Berryhill	Newmont Mining	:					2,000-3,300	
47	25 SEQ	1	Ranch, Ltd.		surface	1952	1981	с	63.56	cps	
		1			· ·	l.					1987 shafts
				a gha							backfilled; 1993 &
					1. A.						1994 additional
				- · · · · · · · · · · · · · · · · · · ·							reclamation
		}		Newmont Mining			li -			}	activities; 2000
48.	Poison Canyon	Moe No. 1	Isabella O. Marquez Trust	Corp.	surface,	1952	1978	с	30.00		erosional rilling reclaimed
40.	Canyon	Section 14,				1952	1970			;	
		Jeep No. 1-	· ·	Bureau of Land	:						
		6, Buckey,	Cobb	Bureau of Land							
49	Bucky	Buckly	Resources	Management	underground	1957	1982	c	27.43		
										shaft 400 cps	
				the group of the set			T.			with high	
	1		1				1	1		900cps; dump	
	[	Kermac,	Cobb	Cobb Resources,		1			1	400-700 cps;	
		Regomex,	Resources, ???	??? Bureau of						ventilation	by 1980 shaft
	Section	Ambromex,	Bureau of Land	Land		1057	L.	٢		shaft air	secured with wire
50	10	Buffalo	Management	Management	underground	1957	1981	<u>c</u>	16.48	>6,000 cps	mesh:fence
	1		{		}					1 1 2	1980. shaft covered
	1						;				by Todilto; 1993 Mar/Apr: Contractor:
				and sold in			:				Khani Co.; casing,
	l			· · · ·		ľ				· · .	water tank,
		1		ŕ	1		l.				timbering, etc.
		1		Contraction and			3		1		removed, 1 shafts
							1	1		1 <u>1</u>	closed with 2-ft
							1				bentonite plug and
	]	1		] .	1	1		]	]		backfilled with
		Fife and		h ogit a l'ha tradagta harr							riprap, 1 ventilation
		Bailey,		the structure	E B		:				shaft backfilled with
_ /	Barbara	Barbara	Bureau of Land	Bureau of Land							riprap, vent holes
51	_ <u>J</u> No. 3	Jean No. 3	Management	Management	underground	1959	1980	C	5.00		backfilled

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Fig. 1 index no.	MINE NAME	ALIASES	SURFACE OWNERSHIP	MINERAL OWNERSHIP	MINING METHOD	1 <sup>st</sup> YEAR	LAST YEAR	PRODUCTION	DISTURBED	RADIATION	RECLAMATION
52	Roundy	Manol, F. Manol, Roundy Lease, Rimrock No. 3, Section 30			surface,	1952	1981		6.30	background 20-30 cps, dumps 500- 600 cps with 1,000-2,200	
02	- Manol	30	Isabella O.	Newmont Mining	underground	1952	1961		0.30	cps high background 80 cops; shaft area outside fence 350 cps; waste dumps 1,000- 1,7000 cps with 2,000 spikes; high	
53	Isabella	Section 7	Marquez Trust	Corp.	underground	1959	1980	с	2.00	readin	
54	Section	Dysart Group, Tana and Alto	Bureau of Land Management	Cobb Resources	underground	1961	1982	c			1993 Mar/Apr: Contractor: Khani Co.; casing, water
55	Malpais	Malpais No. 13, Dog No. 10, East Malpais, Malpais raise, Mesa Top	Bureau of Land Management	Bureau of Land Management		1958	1961	c	8.00		tank, timbering, etc removed, 1 shafts closed with 2-ft bentonite plug and backfilled with riprap, 1 ventilation shaft backfilled wit riprap, vent holes backfilled
<u></u>	maipais					1900	1301 ,	<u> </u>			1993 Mar/Apr:
56	Barbara J No. 2	Whitecap, Dalco No. 1, Barbara Jean No. 2	Bureau of Land - Management	Bureau of Land Management	underground	1957	1968	с.	8.00		Contractor: Khani Co., headframe removed, shaft backfilled with mine waste (shaft collapsed during construction)
								· · ·	<u>_</u>	H	ne 35 of 53

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	March 2008	Environment Dej	Sartment Ground Wate			·		:		н. 1- с 1- с 1- с 1- с 1- с 1- с 1- с 1- с	
Fig. 1 index no.	MINE	ALIASES	SURFACE OWNERSHIP	MINERAL OWNERSHIP	MINING METHOD	1 <sup>st</sup> YEAR		PRODUCTION	DISTURBED	RADIATION	RECLAMATION
				to Angletin and Antheritation of a second	· · ·		1				1970s surface
				an a	ч, <sup>с</sup>						buildings removed;
	4			an and the state part of the						n an	6/17/1994 reclamation
											completed;
							t ș	· ·		· · · · · ·	reclamation included
											permanent closure
					1.	;				· .	of portals Nos. 1, 2,
											4, 5 and vent raise
		Section 33,				-					(portal No. 3 never
		Anaconda, Forest				а					developed), mine waste backfilled into
		Group,				].					tunnels and portals;
		Head &	Atlantic	Atlantic Richfield		:	i (				slopes 3h:1v or less
57	F-33	Keely	Richfield Co.	Co.	underground	1954	1977	с	39.00		12 in
	,				•						1991/1992 Cerrillos
		Section 21,					•				Land Co. both
		Doris No. 1,		· .			:				declines sealed,
		Little Doris, Doris			· ·		i.				erosion control features, debris
		decline,		en e	•						removed,
		Flea-Doris	Isabella O.	Newmont Mining						·,	revegetated, waste
58	Doris	extension,	Marquez Trust	Corp.	underground	1958	1981	C	10.00		rock regraded
					-	· ·	1			background	
	Section		Elkins Real	Newmont Mining	3 1		:			20-30 cps; dumps 3200	t i dit i si si Si dita i si di
59	25 shaft		Estate, Berryhill Ranch, Ltd.	Corp.		1963	1967	c-f	18.58	cps	
00	Mount	Gulf,	Rio Grande	Rio Grande	i i i i i i i i i i i i i i i i i i i	1000	1001		10.00		
60	Taylor	Chevron	Resources, Inc.	Resources, Inc.	underground	1980	1990	с	66.00		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
				AND A STREET							1993 Mar/Apr:
				· 建制 《 清 · 是 · ·	÷,					<b>.</b>	Contractor: Khani
											Co.; 2 adits
											reclaimed: removed wire mesh and tin
						ł	,				cloures, removed
				1. 1111. 计的时间分子		1	,	1		· . ·	timbering, backfilled
			Bureau of Land	· "我们是什么都是心想是否都是不 "你们你,你们就是我们的?"			s .			· · ·	with mine waste, 30
			Management	Bureau of Land			1 <sup>1</sup>			· · ·	mil PBC cover
	· ·		(Sec 20), State	Management?							installed on opening
		Flea-Doris	Land Office (Sec 16),	(Sec 20), State Land Office (Sec	1		•				12" topsoil, diversion ditches constructed
61	Flea	Extension	private (Sec	16), private (Sec		1957	1980	c-f	20.00		on uphill slopes
			1		<u>,</u>	<u> </u>			1		in the second se
	<b>~</b> `			1, 12, 12, 12, 12, 14, 14, 14, 14, 14, 14, 14, 14, 14, 14			1	:			age 36 3
							*:	: · ·		Pa	age 36 3 4 1
				• •				1			이 아이는 것이 같아.

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Fig. 1 index no.		ALIASES	SURFACE OWNERSHIP			1 <sup>st</sup> YEAR	LAST	PRODUCTION	DISTURBED	RADIATION	RECLAMATION
62	Section 25 Decline	Tag claims, Red Rock	Elkins Real Estate, Berryhill Ranch, Ltd. (Sec 25), Bureau of Land Managemet	Newmont Mining Corp. (Sec. 25), Bureau of Land Managemetn (Sec 24).	underground			c-f	2.89	background 20-30 cps; max 400cps	· · · · · · · · · · · · · · · · · · ·
											1980s; Amiran/Reserve backfilled features after lease expired; 1993 Santa Fe Pacific reclaimed & reseeded; 1994:
	Continu		Elkins Real		··· · · · ·				н.	background 20-30 cps; waste 900	additional reclamation; debris removed; rainwater
63	Section 25 Open Pit	Desiderio, Amiran	Estate, Berryhill Ranch, Ltd.	Newmont Mining Corp.	underground , surface	1952	1981	c-f	21.69	cps; pits 2,000-3,300 cps	impoundment for livestock; 12" soil depth
	Roundy	Rimrock No. 1, Manol, Section 30, H-H-50, Mano No. 1, Golden P.			· · · · · · · · · · · · · · · · · · ·	; ;				pits 300-600	
64	Strip	Roundy	· · · · · · · · · · · · · · · · · · ·		underground	1952	1971	c-f		cps	
	, · · ·										1990 Oct/Nov: Contractor: Romero Excavation & Trucking; shaft collar and grating
				a digina di sa Angla di sa		· · · · · · · · · · · · · · · · · · ·					removed, 2 subsidence areas backfilled with mine waste, 5 vent holes
		T-9 orebody, Rimrock No. 2, T-20	Bureau of Land	Bureau of Land	10 - La						backfilled with gravel, shaft backfilled with waste material, 1 ft topsoil,
65	T-20	shaft, Q-32	Management		underground	1955	1968	c-f	5.00		seeded

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Fig. 1				Selbar Dat		1 <sup>st</sup>	LAST				
index no.	MINE NAME	ALIASES	SURFACE OWNERSHIP	MINERAL OWNERSHIP	MINING METHOD	YEAR	YEAR	PRODUCTION	DISTURBED	RADIATION	RECLAMATION
								+		surface &	
						4	÷			groundwater	
				n state i ser i						contamination ; waste	- 加澤峰 - 五十二
	•								[	dumps 8-	Les and the second s
				•	,					25uR/hr;	1980s Homestake
				· · · · ·	:		:			settling	backfilled main shaft
	San	Section 30,	U. S. Forest	U.S. Forest				[	(	basins 100-	with mine water
<u>6</u> 6	Mateo	Rare Metals	Service	Service	underground	1959	1971	d · • · ·		450 uR/hr	materials
							1				portion of mine included in Phillips
	ł									e .	UMTRA Title I Site;
							1				1994 shaft backfilled
		·					1				with mill/mine waste
									}		& capped with 4ft
		Phillips No.	•		· · · · ·			• • • • •			thick 20 sq ft concrete slab;
		1, Section	:	1.14.14.1			- - -				barbed wire fence;
	, 1	28, Spider	United Nuclear		P		1				3-ft topsoil cover,
67	Ann Lee	Rock	Corp.	Hecla Mining	underground	1958	1982	d	0.10		seeded
			State Land	State Land Office			]				1990 Quivira
}			Office (Sec 36),	(Sec 36), Hecla	J .		ļ		ļ	ļ	reclaimed per SLO
		Section 36.	Isabella O. Marquez Trust	Mining & & Newmont Mining							specs; 3-cased vent holes remain on site
68	Cliffside	Section 1	(Sec 1)	Corp. (Sec 1)	underground	1960	1988	d			as monitoring wells
	<u>o</u> mioide	000000		<u> </u>	<u></u>						1982: mined-out
											areas backfilled with
					4 •						tailings, shaft sealed
					· .				1	1	with concrete plug,
{					۰	4	ľ		l	{	portal sealed with concrete plug; 1993:
·				· ·							Fed Reg Docket No.
	Johnny		John E. Motica,	Newmont Mining							40-8914 released
69	M	Ranchers	Fernandez Co.	Corp.	underground	1976	1982	d			5/13/1993
		John Bully									
70	John	shaft,	United Nuclear	Hecla Mining	underground	1050	1980	المد	}	}	
70	Bully	Sandstone	Corp	necia iviining	unaergrouna	1928	11990	d-f	L	<u> </u>	L

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Fig. 1		1				1 <sup>st</sup>					
index no.	MINE NAME	ALIASES	SURFACE OWNERSHIP	MINERAL OWNERSHIP	MINING	YEAR	LAST YEAR	PRODUCTION	DISTURBED	RADIATION	RECLAMATION
71	Sandsto	Section 34, John Billy shaft	United Nuclear Corp	Hecla Mining		1959	1980	d	8.00		1980s: headframe removed; 1994 fall: barbed-wire fence; shafts backfilled and topped with concrete cap; 2ft soil depth; seeded
							· · · ·	· .		· · ·	1991 Aug-Sept: buildings demolished & buried on site, shaft & decline backfilled & capped with reinforced concrete; boreholes backfilled
72	Section 15	Homestake Sapin Mine No. 15	Jerry & Luann Elkins	Newmont: Mining Corp.	underground .	1958	1981	d	30.00		& capped; ponds/containment berms flattened; 1992:May-June: earthwork to reconfigure/cover waste piles; placement of
73	Section 17	Jerry Wayne No 1-36, Carter, Section 18, Shale No. 1- 36	Rio Algom (Sec 17,18), Bureau of Land Management (Sec 20)	Rio Algom (Sec 17,18), Bureau of Land Management (Sec 20)	underground	1960	2002	d	22.00		1994 June Quivira reclaimed
74	Section 19 Section	Section 20	Rio Algom (Sec 19), Bureau of Land Management (Sec 20)	Rio Algom (Sec 19), Bureau of Land Management (Sec 20)	underground	1962	2002	d	19.00		1994 June Quivira reclaimed 1994 June Quivira
75	22		Rio Algom	Rio Algom	underground	1958	2002	d	37.00		reclaimed

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Fig. 1 index	MINE		SURFACE	MINERAL	MINING	1 <sup>st</sup>	LAST				
no.	NAME	ALIASES	OWNERSHIP	OWNERSHIP	METHOD	YEAR	YEAR	PRODUCTION	DISTURBED	RADIATION	RECLAMATION
	:										1991 August: buildings, headframe, hoist equipment, IX plant & trash removed,
	•				. ·						building material
											buried on site, IX plant disposed at
											Grants mill site, shaft backfilled & sealed with
											reinforced concrete shaft, boreholes backfilled and
76	Section 23		Rio_Algom	Newmont Mining Corp.	underground	1959	<u>1</u> 989	d	100.00		capped with
77	Section	Section 24 and 26,	Rio Algom (Sec 24), Bureau of Land Management	Rio Algom (Sec 24), Bureau of Land Management		1050	2002	d	26.00		1994 June Quivira
77	_24	Mine No. 24	(Sec 26)	(Sec 26)	underground	1959	2002		20.00	<u> </u>	reclaimed 44
							÷ · · ·				buildings, headframe, hoist equipment, IX plant
											& trash removed; building material buried on site, IX
											plant disposed at Grants mill site, shaft backfilled &
	Castier	Homestake	Homestake Mining Co.				·				sealed with reinforced concrete, boreholes backfilled
78	Section 25	Sapin No. 25	Elbert Roundy Ranch	Newmont Mining Corp.	underground	1958	1990	d	115.00		& capped with concrete, inject
		Hanosh, Indian			an a	•					
79	Section 26	Allotment, Desidero	Navajo Allotee	Navajo Allotee	surface, underground	1952	1980	d	15.24	open pit 1,800 cps	
80	Section 27	United Nuclear	Schmitt Ranches	Hecla Mining	underground		1981	d	15.00		

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Fig. 1 index no.	MINE	ALIASES	SURFACE	MINERAL	MINING METHOD	1 <sup>st</sup> YEAR	LAST YEAR	PRODUCTION	DISTURBED	RADIATION	RECLAMATION
81	Section 30 West		Rio Algom	Rio Algom	underground	1970	2002	d	26.00		1994 June Quivira reclaimed
82	Section 30	Carter 1-36, Section 29, Mining Unit 30	Rio Algom	Rio Algom	underground	1958	2002	d	44.00		1994 June Quivira reclaimed
83	Section 32	United Western, UP-HP, Section 29; Section 31	State Land Office (Sec 32), private	State Land Office (Sec 32), private	underground	1958	1982	d	60.00		1991 Aug-Sept: buildings removed & buried on site, boreholes backfilled & sealed with reinforced concrete, shaft backfilled & capped with reinforced concrete, containment berms dozed into ponds, earthwork to reconfigure/cover waste piles, placement of to
84	Section 33	Mining Unit 33, Branson, Section 29	Rio Algom	Rio Algom	underground	1959	2002	d	28.00		1994 June Quivira reclaimed
85	Section 35	Elizabeth, Section 36	Rio Algom	Rio Algom	underground	1971	2002	d	40.00	:	

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Summary of mines by mine working mode and production categories Ref. 61

Mine workings mode category	Production category	Number of mines
· ·	<20,000 lbs U <sub>3</sub> O <sub>8</sub>	10
Surface	20,000—200,000 lbs U <sub>3</sub> O <sub>8</sub>	5
	200,000-2 million lbs U <sub>3</sub> O <sub>8</sub>	1
	20,000-200,000 lbs U <sub>3</sub> O <sub>8</sub>	6
Surface and underground	200,000—2 million lbs U <sub>3</sub> O <sub>8</sub>	3
	2 million – 20 million lbs $U_3O_8$	1
	<20,000 lbs U <sub>3</sub> O <sub>8</sub>	5
Underground	20,000 – 200,000 lbs U <sub>3</sub> O <sub>8</sub>	15
Underground	200,000-2 million lbs U <sub>3</sub> O <sub>8</sub>	20
	2 million – 20,000 million lbs $U_3O_8$	19
	ΓΟΤΑL	85

#### Notes:

Fig\_index no. = reference number that has been assigned to mines on figures within this document

Page

MINE NAME = "popular name"

ALIASES = alternate mine names

SURFACE OWNERSHIP = Surface ownership

MINERAL OWNERSHIP = Mineral ownership

MINING\_MET = surface, underground, or in-situ leach [see Figure 1]

1<sup>st</sup> YEAR = Year of first uranium production

LAST YEAR = Year of final uranium production (does not indicate continuous production) PRODUCTION = NMBGMR production categories [see Figure 1].

- e > 20 million lbs ⊎308
- d 2 20 million lbs U3O8
- c 200,000 2 million lbs U3O8
- b 20,000 200,000 lbs U3O8
- a < 20,000 lbs U308 . And a state
- f included with another mine
- u production unknown

#### DISTURBED = Extent of disturbance in acres RADIATION = any known radiological measurements at the site RECLAMATION = reclamation details, including dates, actions/abatement completed

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#### Table 2: ACLs for the Anaconda Bluewater Uranium Mill in comparison to ground water regulation standards

Alluvial aquifer		and the second	
Contaminant	ACL (mg/l; Ref. 35, p. 4)	Maximum Contaminant Limit (MCL; [page number in Ref. 9])	New Mexico Water Quality Commission (NMWQCC) standards (mg/l ([page number in Ref. 11])
Molybdenum	0.10	NA	1.0 [13]
Uranium	0.44 (300 pCi/L)	0.30* [431]	0.30 [12]
Selenium	0.05	0.05 [428]	0.05 [12]
	· · · · · · · · · · · · · · · · · · ·		

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San Andres aquifer

Contaminant	ACL (mg/l; Ref. 35, p. 4)	Maximum Contaminant Limit (MCL; [page number in Ref. 9])	New Mexico Water Quality Commission (NMWQCC) standards (mg/l ([page number in Ref. 11])
Selenium	0.05	0.05 [428]	0.05 [12]
Uranium	2.15	0.30 [431]	0.30 [12]

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\*converted from micrograms per liter (µg/l; Ref. 62)

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Table 3: CERCLIS status of individual sites within the Site boundary the second second

Ref. 36

Site name	CERCLIS ID	Reference	Actions	Date	Reference
		page	•	completed	page
Brown Vandever Mine	NND986669117	1 :	Discovery	03/01/1990	2
			Preliminary Assessment	07/17/1990	
			Archive site	12/10/1992	
			Site inspection	12/10/1992	
Anaconda Co Bluewater	NMD007106891	3	Discovery	04/01/1980	4
Uranium Mill			Archive site	04/01/1980	
			Preliminary Assessment	04/01/1980	
Haystack Butte Mining District	NMD980878771	5	Discovery	09/01/1984	6
			Preliminary Assessment	11/01/1984	
			Archive site	12/01/1985	
			Site inspection	12/01/1985	
Kerr-McGee Nuclear Corp	NMD005570015	7	Discovery	02/01/1980	8
			Archive site	02/01/1981	
			Preliminary Assessment	02/01/1981	(4
Mt. Taylor Uranium Mine	NMD000778605	. 9	Preliminary Assessment	04/01/1981	10
			Discovery	05/01/1981	
	All the second second		Site inspection	04/01/1986	
			Archive Site	09/26/1994	
Poison Canyon Mining District	NMD981600489	11	Discovery	12/01/1986	12
· · · · · · · · · · · · · · · · · · ·		÷	Preliminary Assessment	08/01/1987	
			Archive site	10/01/1989	
·			Site inspection	10/01/1989	1 1 1
JNC San Mateo Mine	NM1223075515	13	Discovery	06/30/1988	14
	a specy discourse brog		Preliminary Assessment	01/20/1989	۰ ۱
	19 住田 台牌 网络	4 . <sup>4</sup>	Archive Site	12/07/1995	ہ مر مید ہ
			Site inspection	12/07/1995	
ebco Uranium Mine	NND986669166	15	Discovery	07/16/1991	16
			Preliminary Assessment	06/11/2001	, 12 
	a de la construction de la constru Tradicione de la construction de la c	· · · · · ·			

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March 2008		· · · · · · · · ·			
Site name	CERCLIS ID	Reference page	Actions	Date completed	Reference page
Homestake Mining Company	NMD007860935	17	NPL listing	09/08/1983	18
			ROD	09/27/1989	18
			Five year review	09/27/2001	17
	<ul> <li>A state of a state o</li></ul>	ананан Саранан Саранан	Five year review	09/26/2006	17

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### Table 4: Analytical data from the Poison Canyon Mining District

Ref. 40, p. 2

							•		
Location	U <sub>238</sub>	U <sub>234</sub>	Th <sub>232</sub>	Th <sub>230</sub>	Ra <sub>226</sub>	Pb <sub>210</sub>	Vanadium	Lead	Copper
Location			рС		µg/g				
				Back	ground				
А	5.53	6.80	0.50	6.86	6.30	6.60	6	<5	5
В	4.24	4.43	0.81	4.88	4.50	2.20	6	7 ·	8
BJ #3A	1.29	1.22	0.40	3.23	3.92	2.00	12	6	9
			Stre	eam/por	nd sedin	nents			•
BJ	4.64	4.92	1.07	5.95	9.30	5.50	15	9	9
Stream A			·,.				.* '		ъ.
"Stock	61.50	65.50	1.75	34.50	38.20	33.60	88	63	11
pond"					a da la composición de la composición d La composición de la c	i .			
				Waste	rock/soi	s			
BJ #1	890.00	910		1150	1060	860	830	74	9
BJ #3B	140	142		175	72	93	66	5	<5
BJ #3C	5840	5730		5990	5600	4320	260	310	<5

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#### Notes:

 $U_{238}$  = uranium 238  $U_{234}$  = uranium 234  $Th_{232}$  = thorium 232  $Th_{230}$  = thorium 230  $Ra_{226}$  = radium 226  $Pb_{210}$  = lead 210 pCi/g = picocuries per gram µg/g = micrograms per gram Preliminary Assessment of the San Mateo Creek Legacy Uranium Sites New Mexico Environment Department Ground Water Quality Bureau Superfund Oversight Section March 2008

# Table 5: Ground water usage from wells within the Site boundaryRef. 58

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· · · · · · · · · · · · · · · · · · ·	GROUND WATE	R USAGE	· · · · · · · · · · · · · · · · · · ·	TOT	ALS
Consumptive					213
·····		Single domest	ic wells	203	
		Multiple dome	stic and community wells	10	-
Irrigation, sanitary, inc wells	ustrial, and stock				241
Other well usages (inc exploration, mining, mill recorded use of right, of prospecting, construction usage category)	ing, oil, monitoring, no oservation,				79

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## **REFERENCE 1-4**

Vol. 55 No. 241 Friday, December 14, 1990 p 51532 (Rule) 1/13065 ENVIRONMENTAL PROTECTION AGENCY

40 CFR Part 300

[FRL-3730-8]

RIN 2050 AB73

Hazard Ranking System

AGENCY: Environmental Protection Agency.

ACTION: Final rule.

SUMMARY: The Environmental Protection Agency (EPA) is adopting revisions to the Hazard Ranking System (HRS), the principal mechanism for placing sites on the National Priorities List (NPL). The revisions change the way EPA evaluates potential threats to human health and the environment from hazardous waste sites and make the HRS more accurate in assessing relative potential risk. These revisions comply with other statutory requirements in the Superfund Amendments and Reauthorization Act of 1986 (SARA).

**DATES:** Effective date March 14, 1991. As discussed in Section III H of this preamble, comments are invited on the addition of specific benchmarks in the air and soil exposure pathways until January 14, 1991.

ADDRESSES: Documents related to this rulemaking are available at and comments on the specific benchmarks in the air and soil exposure pathways may be mailed to the CERCLA Docket Office, OS-245, U.S. Environmental Protection Agency, Waterside Mall, 401 M Street, SW, Washington, DC 20460, phone 202-382-3046. Please send four copies of comments. The docket is available for viewing by appointment only from 9:00 am to 4:00 pm, Monday through Friday, excluding Federal holidays. The docket number is 105NCP-HRS.

FOR FURTHER INFORMATION CONTACT: Steve Caldwell or Agnes Ortiz, Hazardous Site Evaluation Division, Office of Emergency and Remedial Response, OS-230, U.S. Environmental Protection Agency, 401 M Street, SW, Washington, DC 20460, or the Superfund Hotline at 800-424-9346 (in the Washington, DC area, 202-382-3000).

#### SUPPLEMENTARY INFORMATION:

Table of Contents I. Background II. Overview of the Final Rule III. Discussion of Comments

- A. Simplification
- B. HRS Structure Issues
- C. Hazardous Waste Quantity
- D. Toxicity



http://www.epa.gov/superfund/sites/npl/hrsres/tools/scdm.htm

Last updated on Wednesday, November 28th, 2007. National Priorities List (NPL)

You are here: <u>EPA Home</u> <u>Superfund</u> <u>Sites</u> <u>National Priorities List (NPL)</u> <u>HRS Toolbox</u> Superfund Chemical Data Matrix (SCDM)

## Superfund Chemical Data Matrix (SCDM)

The Superfund Chemical Data Matrix (SCDM) is a source for factor values and benchmark values applied when evaluating potential National Priorities List (NPL) sites using the Hazard Ranking System (HRS). Factor values are part of the HRS mathematical equation for determining the relative threat posed by a hazardous waste site and reflect hazardous substance characteristics, such as toxicity and persistence in the environment, substance mobility, and potential for bioaccumulation. Benchmarks are environment- or health-based substance concentration limits developed by or used in other EPA regulatory programs. SCDM contains HRS factor values and benchmark values for hazardous substances that are frequently found at sites evaluated using the HRS, as well as the physical, chemical, and radiological data used to calculate those values. The accompanying SCDM Methodology report describes how data are selected or calculated for inclusion in SCDM and how SCDM data, HRS factor values, and benchmarks are presented in formatted printouts.

On January 28, 2004, EPA released an updated SCDM with many revisions to the HRS factor values and benchmarks. These revisions were necessary both because of updates in the SCDM procedures used to assign HRS factor values and benchmarks and because of revisions to pertinent standards and criteria for individual hazardous substances and their associated characteristics.

You will need Adobe Acrobat Reader to view some of the files on this page. See <u>EPA's PDF page</u> to learn more about PDF, and for a link to the free Acrobat Reader.

#### Superfund Chemical Data Matrix Report and the second s

- SCDM Methodology Report PDF
  - Part 1 Table of Contents and Introduction (PDF) (5 pp, 283.3K)

- Part 2 Data Selection Methodology (PDF) (22 pp, 1.9MB)
- Part 3 Calculations in SCDM (PDF) (28 pp, 1.19MB)
- Appendix A Chemical Data, Factor Values, and Benchmarks for Chemical Substances PDF
  - Part 1 Acenaphthene to Cesium (PDF) (70 pp, 1.62MB)
  - Part 2 Cesium 137(+D) (radionuclide) to Dichloropropane, 1,2 (PDF) (70 pp, 1.66MB)
  - Part 3 Dichloropropene, 1,3- to Hexachlorodibenzofuran 1,2,3,7,8,9 (PDF) (70 pp, 1.65MB)
  - Part 4 Hexachlorodibenzofuran 2,3,4,6,7,8- to Plutonium 236 (radionuclide) (PDF) (70 pp, 1.57MB)
  - Part 5 Plutonium 238 (radionuclide) to Thorium 231 (radionuclide) (PDF) (70 pp, 1.60MB)
  - Part 6 Thorium 232 (radionuclide) to Zinc 65 (radionuclide) and Footnotes
     (PDF) (61 pp, 1.43MB)
- Appendix BI Hazardous Substance Factor Values (PDF) (15 pp, 155.8K)

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• Appendix BII - Hazardous Substance Benchmarks (PDF) (32 pp, 413.5K)

- Appendix C Hazardous Substance Synonyms Report (PDF) (3 pp, 72.8K)
   SCDM Interim Revised Values for Ammonia; Atrazine; Dibutyltin; Furfural; Nitrobenzene; Nitrosodimethylamine, N-; Perchlorate; Tributyltin; Tributyltin Oxide; and Trichloroethylene (TCE)
  - Ammonia Appendix A (PDF) (7 pp, 190.69K)
  - Ammonia Appendices BI & BII (PDF) (6 pp, 135.42K)
  - Atrazine Appendix A (PDF) (5 pp, 143.3K)
  - Atrazine Appendices BI & BII (PDF) (7 pp, 125.6K)
  - Dibutyltin Appendix A (PDF) (7 pp, 190K)
  - Dibutyltin Appendices BI & BII (PDF) (6 pp, 125.52K)
  - Furfural Appendix A (PDF) (5 pp, 201.2K)
  - Furfural Appendices BI & BII (PDF) (1 pg, 64.8K)
  - Nitrobenzene Appendix A (PDF) (5 pp, 205.2K)
  - Nitrobenzene Appendices BI & BII (PDF) (1 pg, 50.7K)
  - Nitrosodimethylamine, N- Appendix A (PDF) (5 pp, 207.1K)
  - Nitrosodimethylamine, N- Appendices BI & BII (PDF) (6 pp, 137.7K)
  - Perchlorate Appendix A (PDF) (5 pp, 66.8K)
  - Perchlorate Appendices BI & BII (PDF) (7 pp, 59K)
  - Tributyltin Appendix A (PDF) (7 pp, 180.49K)
  - Tributyltin Appendices BI & BII (PDF) (6 pp, 127.49K)
  - Tributyltin Oxide Appendix A (PDF) (7 pp, 197.17K)
  - Tributyltin Oxide Appendices BI & BII (PDF) (6 pp, 129.29K)
  - Trichloroethylene (TCE) Appendix A (PDF) (7 pp, 182.75K)
  - Trichloroethylene (TCE) Appendices BI & BII (PDF) (1 pg, 36.62K)

Please note that the January 2004 SCDM was developed by compiling a list of CERCLA hazardous substances used in the scoring of NPL sites since 1990. The previous SCDM versions were developed using all substances ever scored at a site using the original HRS. The January 2004 SCDM does not include any substance that has not been used in the scoring of a site since 1990, even if previously listed in SCDM.

There are <u>17 new entries (PDF)</u> (1 pg, 41.3K) (with new CAS Numbers) in the January 2004 version of SCDM that were not in the 1996 version. There are <u>235 fewer entries (PDF)</u> (5 pp, 10.15 and 10.15 57.6K). Some of these changes resulted from new naming conventions and more specific the substance of the identification of isomers and congeners. Also, some substances were removed because the vertice of the active were pollutants and contaminants and not CERCLA hazardous substances.

NOTE: Please do not assume that any substance not listed in the January 2004 SCDM cannot. A substance to be used for HRS scoring. The number of entries was reduced to save resources in developing, updating, and tracking changes in chemical properties. If values are needed for a substance that was not listed in the January 2004 SCDM and are thought to be critical to the listing decision, please request the value by calling the SCDM Helpline. As a preliminary value (for screening purposes only), the former 1996 value associated with the substance can be used, and EPA will verify the new value if necessary. For all technical questions concerning SCDM, please contact the SCDM Helpline.

#### For further technical SCDM information, contact:

<u>SCDM Helpline</u> Available weekdays, 9:00 - 5:00 EST Phone: (703) 461-2019 Email: SCDM@csc.com

#### For other SCDM information, contact:

<u>Ms. Yolanda Singer</u> US Environmental Protection Agency

http://www.ena.gov/superfund/sites/nnl/hrsres/tools/scdm.htm

### SUPERFUND CHEMICAL DATA MATRIX **METHODOLOGY**

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The Street Service and a

## National Hydrography Dataset (NHD) - High-

## resolution

Metadata also available as

### Metadata:

- Identification Information
- Data Quality Information
- Spatial Data Organization Information
- Spatial Reference Information
- Entity and Attribute Information
- Distribution Information
- Metadata Reference Information

Identification\_Information:

Citation:

Citation\_Information:

Originator:

U.S. Geological Survey in cooperation with U.S. Environmental Protection Agency, USDA Forest Service, and other Federal, State and local partners (see

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dataset specific metadata under Data Set Credit for details).

Publication\_Date: See dataset specific metadata.

Publication Time: Unknown

*Title:* National Hydrography Dataset (NHD) - High-resolution

Geospatial\_Data\_Presentation\_Form: vector digital data

Publication\_Information:

Publication\_Place: Reston, Virginia Publisher: U.S. Geological Survey

Online\_Linkage: <a href="http://nhd.usgs.gov"></a>

#### Description: Abstract:

The National Hydrography Dataset (NHD) is a feature-based database that interconnects and uniquely identifies the stream segments or reaches that make up the nation's surface water drainage system. NHD data was originally developed at 1:100,000-scale and exists at that scale for the whole country. This high-resolution NHD, generally developed at 1:24,000/1:12,000 scale, adds detail to the original 1:100,000-scale NHD. (Data for Alaska, Puerto Rico and the Virgin Islands was developed at high-resolution, not 1:100,000 scale.) Local resolution NHD is being developed where partners and data exist. The NHD contains reach codes for networked features, flow direction, names, and centerline representations for areal water bodies. Reaches are also defined on waterbodies and the approximate shorelines of the Great Lakes, the Atlantic and Pacific Oceans and the Gulf of Mexico. The NHD also incorporates the National Spatial Data Infrastructure framework criteria established by the Federal Geographic Data Committee.

Purpose:

based on accuracy statements made for U.S. Geological Survey topographic quadrangle maps. These maps were compiled to meet National Map Accuracy Standards. For vertical accuracy, this standard is met if at least 90 percent of well-defined points tested are within one-half contour interval of the correct value. Elevations of water surface printed on the published map meet this standard; the contour intervals of the maps vary. These elevations were transcribed into the digital data; the accuracy of this transcription was checked by visual comparison between the data and the map. This statement is generally true for the most common sources of NHD data. Other sources and methods may have been used to create or update NHD data. In some cases, additional information may be found in the NHDMetadata table.

#### Lineage:

Process\_Step:

#### **Process\_Description:**

The processes used to create and maintain high-resolution NHD data can be found in the table called "NHDMetadata". Because NHD data can be downloaded using several user-defined areas, the process descriptions can vary for each download. The NHDMetadata table contains a list of all the process descriptions that apply to a particular download. These process descriptions are linked using the DuuID to the NHDFeatureToMetadata table which contains the com\_ids of all the features within the download. In addition, another table, the NHDSourceCitation, can also be linked through the DuuID to determine the sources used to create or update NHD data.

Process\_Date: Unknown

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*Process\_Description:* See dataset specific metadata.

Spatial\_Data\_Organization\_Information: Direct\_Spatial\_Reference\_Method: Vector

Point\_and\_Vector\_Object\_Information:

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Horizontal\_Coordinate\_System\_Definition:

Geographic:

Latitude\_Resolution: 0.000001

Longitude\_Resolution: 0.000001

Geographic\_Coordinate\_Units: Decimal degrees

Geodetic\_Model:

Horizontal\_Datum\_Name: North American Datum of 1983 Ellipsoid\_Name: Geodetic Reference System 80

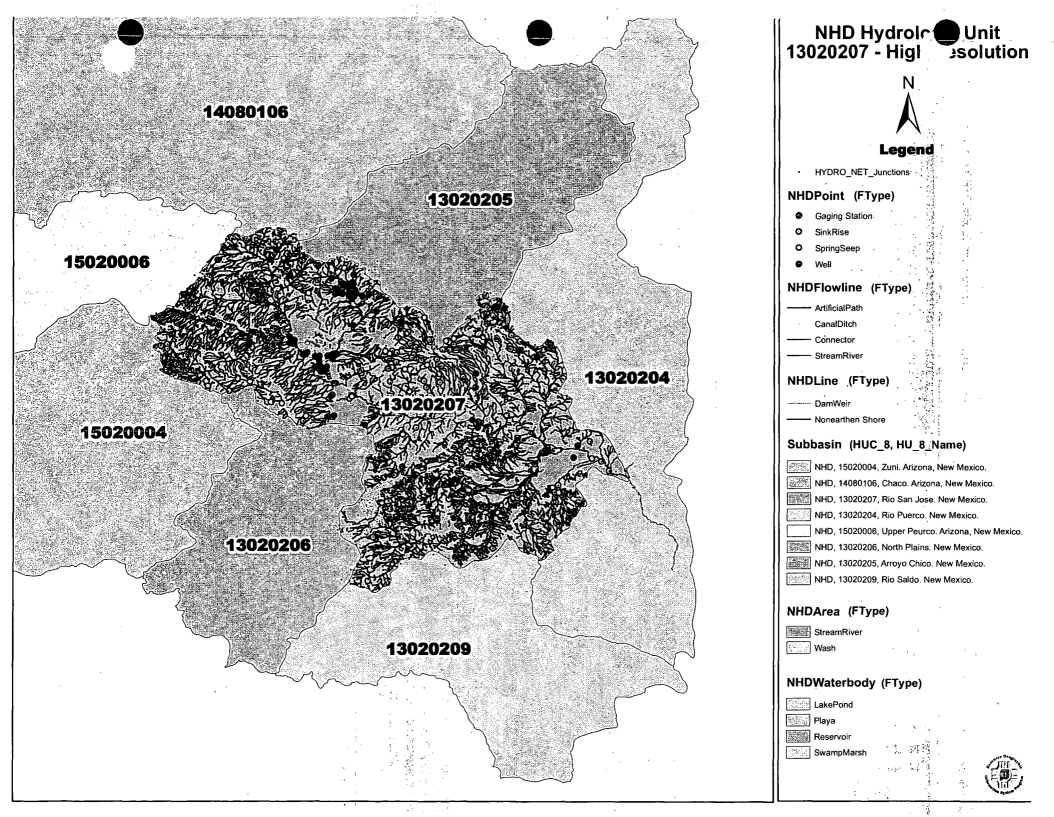
Semi-major\_Axis: 6378137.000000

Denominator\_of\_Flattening\_Ratio: 298.257222

Vertical\_Coordinate\_System\_Definition:

Altitude\_System\_Definition:

Altitude\_Datum\_Name: National Geodetic Vertical Datum of 1929 Altitude\_Resolution: 0.1 Altitude\_Distance\_Units: meters



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	South_Bounding_Coordinate: 31.33217 Keywords:	
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## REFERENCES

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County\_metadata Identification\_Information: Citation: Citation\_Information: Originator: U.S. Department of Commerce Bureau of the Census Geography Division Publication\_Date: 2001 Title: TIGER/Line Files, Redistricting Census 2000 Edition: Redistricting Census 2000 Series\_Information: Series\_Name: TIGER/Line Files Issue\_Identification: Version (MMYY) represents the month and year file created Publication\_Information: Publication\_Place: Washington, DC Publisher: U.S. Department of Commerce Bureau of the Census Geography Division Description: Abstract: TIGER, TIGER/Line, and Census TIGER are registered trademarks of the Bureau of the Census. The Redistricting Census 2000 TIGER/Line files are an extract of selected geographic and cartographic information from the Census TIGER data base. The geographic coverage for a single TIGER/Line file is a county or statistical equivalent entity, with the coverage area based on January 1, 2000 legal boundaries. A complete set of Redistricting Census 2000 TIGER/Line files includes all counties and statistically equivalent entities in the United States and Puerto Rico. The Redistricting Census 2000 TIGER/Line files will not include files for the Island Areas. The Census TIGER data base represents a seamless national file with no overlaps or gaps between parts. However, each county-based TIGER/Line file is designed to stand alone as an independent data set or the files can be combined to cover the whole Nation. The Redistricting Census 2000 TIGER/Line files consist of line segments representing physical features and governmental and statistical boundaries. The Redistricting Census 2000 TIGER/Line files do NOT contain the ZIP Code Tabulation Areas (ZCTAs) and the address ranges are of approximately the same vintage as those appearing in the 1999 TIGER/Line files. That is, the Census Bureau is producing the Redistricting Census 2000 TIGER/Line files in advance of the computer processing that will ensure that the address ranges in the TIGER/Line files agree with the final Master Address File (MAF) used for tabulating Census 2000. The files contain information distributed over a series of record types for the spatial objects of a county. There are 17 record types, including the basic data record, the shape coordinate points, and geographic codes that can be used with appropriate software to prepare maps. Other geographic information contained in the files includes attributes such as feature identifiers/census feature class codes (CFCC) used to differentiate feature types, address ranges and ZIP Codes, codes for legal and statistical entities, latitude/longitude coordinates of linear and point features landmark point features, area landmarks, key geographic features, and area boundaries. The Redistricting Census 2000 TIGER/Line data dictionary contains a complete list of all the fields in the 17 record types. Purpose: Page 1

County\_metadata In order for others to use the information in the Census TIGER data base in a geographic information system (GIS) or for other geographic applications, the Census Bureau releases to the public extracts of the data base in the form of TIGER/Line files. Various versions of the TIGER/Line files have been released; previous versions include the 1990 Census TIGER/Line files, the 1992 TIGER/Line files, the 1994 TIGER/Line files, the 1995 TIGER/Line files, the 1997 TIGER/Line files, the 1998 TIGER/Line files, and the 1999 TIGER/Line files. The Redistricting Census 2000 TIGER/Line files were originally produced to support the Census 2000 Redistricting Data Program. Supplemental\_Information: To find out more about TIGER/Line files and other Census TIGER data base derived data sets visit http://www.census.gov/geo/www/tiger. Time\_Period\_of\_Content: Time\_Period\_Information: Single\_Date/Time: Calendar\_Date: 2000 Currentness\_Reference: 2000 Status: Progress: Complete Maintenance\_and\_Update\_Frequency: TIGER/Line files are extracted from the Census TIGER data base when needed for geographic programs required to support the census and survey programs of the Census Bureau. No changes or updates will be made to the Redistricting Census 2000 TIGER/Line files. Future releases of TIGER/Line files will reflect updates made to the Census TIGER data base and will be released under a version numbering system based on the month and year the data is extracted. Spatial\_Domain: Bounding\_Coordinates: West\_Bounding\_Coordinate: +131.000000 East\_Bounding\_Coordinate: -64.000000 North\_Bounding\_Coordinate: +72.000000 South\_Bounding\_Coordinate: -15.000000 vords: neme: Theme\_Keyword\_Thesaurus: None Theme\_Keyword: Line Feature Theme\_Keyword: Feature Identifier Keywords: aé het at in The second Theme: F Theme\_Keyword: Gensus Feature Class Code (CFCC) Theme\_Keyword: Address Range Theme\_Keyword: Geographic Entity Theme\_Keyword: Point/Node Theme\_Keyword: Landmark Feature Theme\_Keyword: Political Boundary Theme\_Keyword: Statistical Boundary Theme\_Keyword: Polygon Theme\_Keyword: County/County Equivalent Theme\_Keyword: TIGER/Line Theme\_Keyword: Topology Theme\_Keyword: Street Centerline Theme\_Keyword: Latitude/Longitude Theme\_Keyword: ZIP Code Theme\_Keyword: Vector Theme\_Keyword: TIGER/Line Identification Number (TLID) Theme\_Keyword: Street Segment Theme\_Keyword: Coordinate

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County\_metadata Theme\_Keyword: Boundary Plaċe: Place\_Keyword\_Thesaurus: FIPS Publication 6-4 12.53 FIPS Publication 55 Place\_Keyword: United States Place\_Keyword: Puerto Rico Place\_Keyword: County Access\_Constraints: None Use\_Constraints: Acknowledgment of the U.S. Bureau of the Census would be appreciated for None. products derived from these files. TIGER, TIGER/Line, and Census TIGER are registered trademarks of the Bureau of the Census. Native\_Data\_Set\_Environment: TIGER/Line files are created and processed in a VMS environment. The environment consists of two Alpha Server 8400s clustered together running OpenVMS version 6.2-1H3 used for production operations. The Census TIGER system is driven by DEC Command language (DCL) procedures which invoke C software routines to extract selected geographic and cartographic information (TIGER/Line files) from the operational Census TIGER data base. Data\_Quality\_Information: Attribute\_Accuracy: Attribute\_Accuracy\_Report: Accurate against Federal information Processing Standards (FIPS), FIPS Publication 6-4, and FIPS-55 at the 100% level for the codes and base names. The remaining attribute information has been examined but has not been fully tested for accuracy. Logical\_Consistency\_Report: The feature network of lines (as represented by Record Types 1 and 2) is compete for census purposes. Spatial objects in TIGER/Line belong to the "Geometry and Topology" (GT) class of objects in the "Spatial Data Transfer Standard" (SDTS) FIPS Publication 173 and are topologically valid. Node/geometry and topology (GT)-polygon/chain relationships are collected or generated to satisfy topological edit requirements. These requirements include: Aburt Complete chains must begin and end, at nodes. \* Complete chains must connect to each other at nodes. S. Comercia da - The part of the second se ज्येत्वयुः में प्रती in the second ್ಯಾಂಗ್ ಇಗೆ ಅ an an Thuật độc trá \* Complete chains do not extend through nodes. \* Left and right GT-polygons are defined for each complete chain element and are consistent throughout the extract process. \* the chains representing the limits of the files are free of gaps. S. A. S. State The Census Bureau performed automated tests to ensure logical consistency and the second limits of files. All polygons are tested for closure. The Census Bureau uses its internally developed Geographic Update System to enhance and modify spatial and attribute data in the Census TIGER data base. Standard geographic codes, such as FIPS codes for states. counties, municipalities, and places, are used when encoding spatial entities. The Census Bureau performed spatial data tests for logical consistency of the codes during the compilation of the original Census TIGER data base files. Most of the Codes themselves were provided to the Census Bureau by the USGS, the agency responsible for maintaining FIPS 55. Feature attribute information has been examined but has not been fully tested for consistency. Page 3

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County\_metadata Completeness\_Report: ويستدهمها وتركيلية بالتوجيج والتقر وألجوه التحويل با و م<sup>ر</sup> و او مین بر مان می در در دارد. Data completeness of the TIGER/Line files reflects the contents of the Census TTGER data base at the time the TIGER/Line files (Redistricting Census 2000 version) were created. Positional\_Accuracy: Horizontal\_Positional\_Accuracy: Horizontal\_Positional\_Accuracy\_Report: The information present in these files is provided for the purposes of statistical analysis and census operations only. Coordinates in the TIGER/Line files have six implied decimal places, but the positional accuracy of these coordinates is not as great as the six decimal places suggest. The positional accuracy varies with the source materials used, but generally the information is no better than the established national map Accuracy standards for 1:100,000-scale maps from the U.S. Geological Survey (USGS); thus it is NOT suitable for high-precision measurement applications such as engineering problems, property transfers, or other uses that might reauire highly accurate measurements of the earth's surface. The USGS 1:100,000-scale maps met national map accuracy standards and use coordinates defined by the North American Datum, 1983. For the contiguous 48 States, the cartographic fidelity of most of the Redistricting Census 2000 TIGER/Line files, in areas outside the 1980 census Geographic Base File/Dual Independent map Encoding (GBF/DIME) file coverage and selected other large metropolitan areas, compare favorable with the USGS 1:100,000-scale maps. The Census Bureau cannot specify the accuracy of features inside of what was the 1980 GBF/DIME-File coverage or selected metropolitan areas. The Census Bureau added updates to the TIGER/Line files that 57343 enumerators A REAL PROVIDENCE 251 annotated on maps sheets prepared from the Census TIGER data base as they 2 5 7 7 attempted to traverse every street feature shown on the Census 2000 map sheets; the Census' Bureau also made other corrections from updated map sheets supplied by local participants for Census Bureau programs. The locational accuracy of these updates is of unknown quality. In addition to the Federal, State, and local sources portions of the files may contain information obtained in part from maps and other materials prepared by private companies. Despite the fact the TIGER/Line data positional accuracy is not as high as the coordinate values imply, the six-decimal place precision is useful when producing maps. The precision allows

features that are next to each other on the ground to be placed in the correct

position, on the map, relative to each other, without overlap.

Lineage:

Source\_Information: Source\_Citation:

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County\_metadata U.S. Department of Commerce Bureau of the Census ಕಿ ಗ್ರಾಕಳ Geography Division Publication\_Date: Unpublished material Title: Census TIGER data base Edition: Redistricting Census 2000 ... Type\_of\_Source\_Media: On line Source\_Time\_Period\_of\_Content: Time\_Period\_Information: Single\_Date/Time: Calendar\_Date: 2000 Source\_Currentness\_Reference: Date the file was made available to create TIGER/Line File extracts Source\_Citation\_Abbreviation: TIGER Source\_Contribution: Selected geographic and cartographic information (line segments) from the Census TIGER data base. Process\_Step: Process\_Description: In order for others to use the information in the Census TIGER data base in a GIS or for other geographic applications, the Census Bureau releases periodic extracts of selected information from the Census TIGER data base, organized as topologically consistent networks. Software (TIGER DB routines) written by the Geography Division allows for efficient access to Census TIGER system data. TIGER/Line files are extracted from the Census TIGER data base by county or statistical equivalent area. Census TIGER data for a given county or statistical equivalent area is then distributed among 17 fixed length record ASCII files, each one containing attributes for either line, polygon, or landmark geographic data types. The Census Bureau has released various versions of the TIGER/Line files since 1988, with each version having more updates (feature and feature names, - address ranges and ZIP Codes, coordinate updates, revised field definitions, ·... a agagaa sadara . Abaa gan taalah ala 1. Sugarday ikā tradicijais ( than the previous version. . . . . . . . . . . . . . . . . Source\_Used\_Citation\_Abbreviation: Census TIGER data base Serves Jead Process\_Date: 2000 فيبي ال Spatial\_Data\_Organization\_Information: Indirect\_Spatial\_Reference: Federal Information Processing Standards (FIPS) and feature names refeternara¥œ . . . . and addresses. Direct\_Spatial\_Reference\_Method: Vector Point\_and\_Vector\_Object\_Information: SDTS\_Terms\_Description: SDTS\_Point\_and\_Vector\_Object\_Type: Node, network Point\_and\_Vector\_Object\_Count: 570 to 56,000 SDTS\_Point\_and\_Vector\_Object\_Type: Entity point SDTS\_Point\_and\_Vector\_Object\_Type: Complete chain Point\_and\_Vector\_Object\_Count: 790 to 83,000 SDTS\_Point\_and\_Vector\_Object\_Type: GT-polygon composed of chains Point\_and\_Vector\_Object\_Count: 290 to 33,000 Spatial\_Reference\_Information: Horizontal\_Coordinate\_System\_Definition: Geographic: Latitude\_Resolution: 0.000458 Longitude\_Resolution: 0.000458 Geographic\_Coordinate\_Units: Decimal degrees Page 5

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County\_metadata Entity\_and\_Attribute\_Information: Overview\_Description: Entity\_and\_Attribute\_Overview: The TIGER/Line files contain data describing three major types of features/entities; Line Features -1) Roads Railroads 3) Hydrography 4) Miscellaneous transportation features and selected power lines and pipe lines 5) Political and statistical boundaries Landmark Features -1) Point landmarks, e.g., schools and churches. Area landmarks, e.g., Parks and cemeteries.
 Key geographic locations (KGLs), e.g., shopping centers and factories. Polygon features 1) Geographic entity codes for areas used to tabulate the Census 2000 census statistical data and 1990 geographic areas 2) Locations of area landmarks
 3) Locations of KGLs The line features and polygon information form the majority of data in the TIGER/Line files. Some of the data/attributes describing the lines include coordinates, feature identifiers (names). CFCCs (used to identify the most noticeable characteristic of a feature), address ranges, and geographic entity codes. The TIGER/Line files contain point and area labels that describe landmark features and provide locational reference. Area landmarks consist of a feature name or label and feature type assigned to a polvoon or group of polygons. Landmarks may overlap or refer to the same set of polygons The Census TIGER data base uses collections of spatial objects (points, lines, and polygons) to model or describe real-world geography. The Census Bureau uses these kand the free of the second . 2 . spatial objects to represent features such as streets, rivers, and political -boundaries and assigns attributes to these features to identify and describe specific features الأراد المحمد والمتعادية such as the 500 block of Market Street in Philadelphia, Pennsylvania. Entity\_and\_Attribute\_Detail\_Citation: ی این در ۲۰۰۰ مشکلید. این است ها در ا U.S. Bureau of the Census, TIGER/Line files, Redistricting Census 2000 Technical Documentation. The TIGER/Line documentation defines the terms and definitions used within the files. Distribution\_Information: Distributor: Contact\_Information: Contact\_Organization\_Primary: Contact\_Organization: U.S. Department of Commerce Bureau of the Census Geography Division Products and Services Staff Contact\_Address: Address\_Type: Physical address Address: 8903 Presidential Parkway, WP I City: Upper Marlboro State\_or\_Province: Maryland

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County\_metadata Postal\_Code: 20772 STREET STR er a thing the state of Contact\_Voice\_Telephone: (301) 457-1128 tern e start, Contact\_Address: Address\_Type: Mailing address Address: Bureau of the Census City: Washington State\_or\_Province: District of Columbia Postal\_Code: 20233-7400 Contact\_Voice\_Telephone: (301) 457-1128 Contact\_Facsimile\_Telephone: (301) 457-4710 Contact\_Electronic \_Mail\_Address: tiger@census.gov Resource\_Description: Redistricting Census 2000 TIGER/Line Files ..... Distribution\_Liability: No warranty, expressed or implied is made and no liability is assumed by the U.S. Government in general or the U.S. Census Bureau in specific as to the positional or attribute accuracy of the data. The act of distribution sha11 not constitute any such warranty and no responsibility is assumed by the U.S. Government in the use of these files. Standard\_Order\_Process: Digital\_Form: Digital\_Transfer\_Information: Format\_Name: TGRLN (compressed) Format\_Version\_Number: Redistricting Census 2000 1.00 F.T ĥ., Format\_Version\_Date: 2000 File\_Decompression\_Technique: PK-ZIP, version 1.93A or higher Digital\_Transfer\_Option: Online\_Option: Computer\_Contact\_Information: Network\_Address: Network\_Resource\_Name: www.census.gov/geo/www/tiger Fees: The online copy of the TIGER/Line files may be accessed without charge. See http://www.census.gov/geo/www/tiger for information on availability on CD-ROM/DVD and associated costs for these products. Ordering\_Instructions: To obtain more information about ordering TIGER/Line files visit http://www.census.gov/geo/www/tiger. - ----Technical\_Prequisites: The Redistricting Census 2000 TIGER/Line files contain geographic data only and do not include display, or mapping software or statistical data. 5 Α list of vendors who have developed software capable of processing TIGER/Line files can be found by visiting http://www.census.gov/geo/www/tiger Metadata\_Reference\_Information: Metadata Date: 2000 Metadata\_Contact: Contact\_Information: Contact\_Organization\_Primary: Contact\_Organization: U.S. Department of Commerce Bureau of the Census Geography Division Products and Services Staff Contact\_Address: Address\_Type: Physical Address Address: 8903 Presidential Parkway, WP I City: Upper Marlboro State\_or\_Province: Maryland Page 7

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County\_metadata Postal\_Code: 20772 Contact\_Voice\_Telephone: (301) 457-1128 Contact\_Electronic\_Mail\_Address: tiger@census.gov Metadata\_Standard\_Name: FGDC Content Standards for Digital Geospatial Metadata Metadata\_Standard\_Version: 19940608 *:*:::

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#### **IMPACTS OF URANIUM MINING ON** SURFACE AND SHALLOW GROUND WATERS **GRANTS MINERAL BELT, NEW MEXICO**

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BY: Bruce M. Gallaher and Steven J. Cary

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#### NEW MEXICO ENVIRONMENTAL IMPROVEMENT DIVISION SANTA FE, NEW MEXICO

#### SEPTEMBER, 1986

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> Denise Fort, Director Environmental Improvement Division

#### Ernest C. Rebuck, Chief Ground Water Hazardous Waste Bureau

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- 3 Evaluation of hydraulic relationships between surface waters and shallow ground waters in the two districts.
- 4. Characterization of chemical and hydraulic impacts of mine dewatering effluents on surface waters and shallow ground waters in the two districts.
- 5. Analysis of the vulnerability of shallow ground waters in the two districts to contamination from uranium industry activities.
- 6. Characterization of the quality of runoff from uranium mine waste piles.

The second goal of this assessment is to develop recommendations for the solution of identified problems. Strategies evaluated for controlling pollution from uranium mining sources are

- 1. Application of the federal National Pollutant Discharge Elimination System (NPDES) permits and of state surface and ground water quality regulations to address water pollution problems in the Grants Mineral Belt.
- 2. Use of the Resource Conservation and Recovery Act (RCRA) and the federal "Superfund" to mitigate uranium mining impacts on water quality.
- 3. Use of state radiation protection regulations as water pollution control tools.
- 4. Use of land treatment practices to prevent nonpoint source pollution from uranium mine waste piles.

#### 2.3 AREAL DESCRIPTION

#### 2.3.1. Location and Major Features

The Grants Mineral Belt is an approximately rectangular area in northwest New Mexico, encompassing portions of McKinley, Cibola, Sandoval, and Bernalillo counties. The Mineral Belt is approximately 100 miles long and 25 miles wide (Figure 2.1). The name "Mineral Belt" refers primarily to the uranium ore found in this area. Locations of uranium mining areas within the Mineral Belt are indicated on the map.

The Belt encompasses portions of the Laguna and Canoncito Reservations along its southeast extent, and a corner of the Navajo Reservation at its northwest extent. Interstate-40 lies to the south of the Mineral Belt; located along I-40 are the local population centers of Grants-Milan and Gallup. Smaller communities in the area include Crownpoint, San Mateo, and Laguna. Just north of the Grants Mineral Belt is Chaco Canyon, a National Monument noted for its ancient pueblo ruins.

Major topographic features in the area include the Zuni Mountains southeast of Gallup, the Cebolleta Mountains in the southeast corner of McKinley County, and Mount Taylor northeast of Grants. The Continental Divide cuts approximately through the middle of the Belt, with stream courses to the east (e.g., Rio Paguate, Rio Moquino, and San Mateo Creek) being part of the Rio Grande drainage and stream courses to the west (e.g. Puerco River, and Coyote Wash) part of the Colorado River drainage. Characteristic landforms include rugged mountains,

broad, flat valleys, mesas, cuestas, rock terraces, steep escarpments, canyons, lava flows, volcanic cones, buttes, and arroyos.

#### 2.3.2. Climate and Vegetation

The climate in the region is arid to semiarid. Annual precipitation is 20-to-30 inches in the mountain areas and 8-to-10 inches in the lower areas. The majority of precipitation occurs in the summer as brief, intense thunderstorms. Mountain areas usually receive significant amounts of snow in the winter. Evaporation exceeds precipitation throughout the region.

Potential evapotranspiration is more than 30 inches of water in an average year. Because less than 17 inches of precipitation on the average is received annually, there is a large net water deficit. Although small water surpluses occur in winter (December thru February), large water deficits are incurred during the remainder of the year. The deficit is greatest during the warm growing season months of June through September.

Vegetation of the region is typical of that of other semiarid climates of the Southwest. Most of the low-lying area is grassland with some cacti and yucca. Pinon and juniper are the dominant trees found on upland and north-facing slopes. Ponderosa pines and firs are found in the high mountain areas. In much of the valley areas, vegetation is insufficient to prevent erosion. Riparian vegetation along stream courses is limited; where it does occur, it consists primarily of cottonwood and salt cedar trees.

#### 2.3.3. <u>Geology</u> ·

The Belt lies along the southern edge of the San Juan Basin, which is in the eastern part of the Colorado Plateau physiographic province. It is a region of scarped tablelands with broad valleys, and local canyons cut in Mesozoic and younger sedimentary rocks (Stone and others, 1983). The rocks are comprised principally of alternating shales and sandstones and some limestones.

Primary structural geologic features in the Grants Mineral Belt area are the Chaco Slope, Zuni Uplift, and Acoma Sag (Figure 2.2). Along the Chaco Slope, Cretaceous and Tertiary rocks out crop. Mesozoic and Upper Palezoic sediment and Precambrian igneous and metamorphic rocks are exposed in the Zuni Uplift (Stone and others, 1983). These strata dip to the northeast toward the basin axis. Figure 2.3 is a cross-section of the San Juan Basin; the Grants Mineral Belt falls in the region between the southwest edge and Crownpoint. Figure 2.4 is a stratigraphic column of the underlying geologic formations in the principal mining districts.

Of significance to this study is the <u>Morrison Formation</u>, of <u>Upper Jurassic age</u>. In descending order, it consists of the Brushy Basin member, the Westwater Canyon member, and the Recapture member. The Westwater Canyon member is host to the major uranium ore deposits and also to a major aquifer of the Grants Mineral Belt. It consists of interbedded fluvial arkosic sandstone, claystone, and mudstone. Its average thickness is 250 feet, but it thins to 100 feet southward and eastward. The <u>Brushy Basin member</u>, which overlies the Westwater, consists of a relatively impervious shale. Included in the Brushy Basin member, is the Jackpile Sandstone which bears the uranium ore body that is mined near Laguna and the Poison

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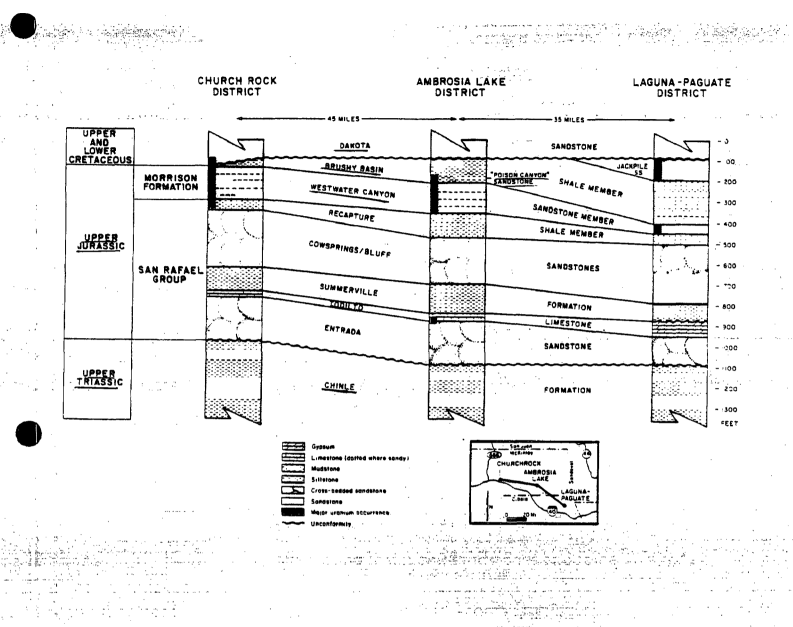


FIGURE 2.4 Stratigraphic sections of the Church Rock, Ambrosia Lake, and Laguna-Paguate mining district (after N.M. Energy and Minerals Dept., 1984). Canyon Sandstone which bears uranium that is mined near Grants. The average thickness of the Brushy Basin member is 185 feet; toward the southwest part of the San Juan Basin, in the vicinity of Gallup, the Brushy Basin member is absent. Underlying the Morrison Formation is the San Raphael Group which includes the Todilto Limestone, a uranium bearing unit that is mined near Grants.

The Dakota Sandstone is a Lower Cretaceous formation overlying the Morrison Formation. It consists of massive quartz sandstone interbedded with coal lenses. In the southwest part of the San Juan Basin, where the Brushy Basin member is absent, the Dakota Sandstone and Westwater Canyon member form a single hydrologic unit.

Much of the emphasis of this study is on the relatively thin veneers of Quaternary unconsolidated to semi-consolidated alluvial, eolian, and terrace deposits that overlie the consolidated rock units in the valley bottoms. These deposits are predominantly silty or clayey fine sand, with occasional concentrations of coarse sand or gravel. Alternating periods of erosion and deposition have resulted in marked disconformities within the alluvium (Leopold and Snyder, 1951). Thickness of the alluvial deposits in the area of concern is usually less than 200 feet.

#### 2.3.4. Water Resources

#### Surface Water.

Prior to uranium mining and discharge of dewatering effluents, most streams in the Grants Mineral Belt area were ephemeral. <u>Peak flows occurred in the late summer</u>, during heavy thunderstorms. Somewhat less intense flows also occurred in the late winter and early spring, due to melting of snow in the mountains. Because vegetation in the area is insufficient to impede erosion, <u>runoff from these waters carries a heavy sediment load</u>.

The only significant naturally perennial waters are a few small springs along the Puerco River, and streams draining the flanks of Mt. Taylor. The most significant of the perennial streams are Rio Paguate and Rio Moquino which drain the northeast slope of Mt. Taylor and traverse the Laguna-Paguate mining district (see Figure 2.1). <u>Since construction of San Mateo Reservoir, San Mateo Creek has flowed</u> continuously near the community of San Mateo, located on the northwest side of <u>Mt. Taylor in the Ambrosia Lake district. Because of streamflow losses, however,</u> San Mateo Creek normally becomes ephemeral within one mile below San Mateo.

The water in these channels is eventually lost to evaporation and infiltration to shallow alluvial aquifers. <u>Recharge of bedrock aquifers also occurs in short stretches</u> where the streams intersect bedrock outcrops.

#### Ground Water.

As stated previously, the Westwater Canyon member of the Morrison Formation is a principal aquifer in the area, with yields to wells of up to several hundred gallons per minute. Reliable water supplies are also available from the Gallup Sandstone, the Dakota Sandstone, the Glorieta Sandstone, and the San Andres Limestone. Dewatering of uranium mines has resulted in a significant decline in water levels in the aquifers tapped (mainly the Morrison Formation) and in adjacent formations Other aquifer systems occur in the unconsolidated valley fills (alluvium) along the San Mateo Creek and the Puerco River, with yields to wells usually less than fifty gallons per minute. The alluvial deposits range from 0 to about 170 feet in thickness; water is found anywhere from a few feet to 100 feet below the surface. Recharge of the alluvial aquifers occurs both from infiltration of surface flow and from bedrock discharges in the form of seeps and springs.

Alluvial ground water-level maps for the Puerco River and the San Mateo Creek valleys are shown in Figures 2.5 and 2.6, respectively. The general direction of alluvial ground water flow in both valleys is to the southwest, corresponding to the slope of the land surface.

#### Water Use.

Historically, the principal uses of water in the Grants Mineral Belt have been domestic use and livestock watering. Domestic and municipal wells tap both alluvial and bedrock aquifers throughout the area. Numerous shallow domestic

wells are located around the municipalities of Milan and Gallup. <u>Milan derives its</u> municipal water supply from wells tapping the San Andres Limestone. The adjacent community of Grants produces municipal water from wells tapping basalt, alluvium, the San Andres Limestone, and the Glorieta Sandstone. Most of the water supply for the City of Gallup comes from the Gallup Sandstone. Crownpoint derives its water supply from the Morrison Formation. Water for livestock is primarily derived from the shallow alluvial aquifer.

Irrigated agriculture is limited, but occurs to some extent along the valleys of Bluewater Creeks the Rio San Jose, and San Mateo Creek, and along the North Fork of Puerco River from the state road 566 bridge downstream to Gallup (see Figure 3.1). The main crops are vegetables and forage.

The advent of uranium mining has brought support industries which utilize ground water to some extent to the area; examples include cement and caustic soda plants. Moreover, large amounts of ground water are pumped from the uranium mines and discharged to surface watercourses or utilized by uranium mills.

Use of surface water has been limited due to its predominantly ephemeral nature. The discharge of mine dewatering effluents, however, has caused the now perennial streams to become important livestock water supplies.

#### 2.3.5. Land Use

The Grants Mineral Belt is a complex mixture of Indian reservations and Federal, state, and private lands. The land is primarily used for livestock grazing by Indian and private ranchers. Logging occurs to a small extent in the mountain areas. In the Gallup area, coal mining has occurred since the 1880s.

Uranium mining began in the 1950s. The uranium companies have both leased lands from the Federal government, the state, and Indians tribes, and bought some lands outright.

#### 2.4 HISTORY OF THE URANIUM INDUSTRY IN THE STUDY AREA

Four mining districts have been developed within the Grants Mineral Belt, and are, from east to west, the Laguna-Paguate, <u>Ambrosia Lake</u>, Smith Lake, and the Church Rock mining districts (see Figure 2.1). There has been extensive exploration and new mine development in areas such as the Crownpoint, Nose Rock, and Marguez.

Extraction of uranium ore from the Laguna-Paguate and Ambrosia Lake mining districts began in the early 1950s using strip and open-pit mining methods. At that time most of the ores were extracted from sandstones of the Morrison Formation in the Laguna-Paguate district and the Todilto limestone in Ambrosia Lake district (see Figure 2.4). By 1954, the Laguna-Paguate district had become host to the largest open pit uranium mine in the United States, the Jackpile-Paguate mine (NM Energy and Minerals Department, 1981). By its closure in 1980, over 2700 acres of land had been disturbed (U.S. Department of the Interior, 1980). As late as 1979, the Jackpile-Paguate mine contributed more than 40% of the uranium ore mined in the Grants Mineral Belt (NM Energy and Minerals Department, 1981).

After the initial discovery of uranium in the Todilto limestone in 1950, numerous open-pit mines dotted the landscape of Ambrosia Lake where the limestone was exposed near the ground surface. Drilling downdip from the initial surface discoveries led to the delineation of ore bodies within the Poison Canyon and Westwater Canyon members of the Morrison Formation (see Figure 2.4 for detailed descriptions of units).

Eventual discovery of large subsurface deposits within the Westwater Canyon member established the Ambrosia Lake mining district as a major uranium production area. In 1980, the Ambrosia Lake mining district contained over twothirds of the active uranium mines in the state (NM Energy and Minerals Department, 1981). Virtually all of these mines are underground with depths averaging approximately 900 feet. Several major aquifers are penetrated by these shafts.

Delineation and development of ore bodies in the Church Rock mining district began in 1965. Zones of mineralization are recognized at depths exceeding 1800 feet with average shaft depths of approximately 1600 feet. Several major water bearing strata also are penetrated by the Church Rock mine shafts. As is the present case in Ambrosia Lake, mining in the Church Rock area is conducted by the room and pillar method. This involves mining out blocks of ore while leaving adjacent pillars of ore or waste as support for the roof (Figure 2.7). The size of the rooms depends on the strength of the roof.

Activities of the New Mexico uranium mining industry peaked in 1978-80, following a world wide shortage of the metal and increasing demands for the metal as a electrical power generation fuel. At present, however, the industry is experiencing a severe decline. The following table summarizes the severity of this decline:

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	وی و او از مراجع داری او میرود وی می است. ماهیم میرو مورد مربعی و میرود میرود این است این ا	
CATEGORY	<u>1977-78</u> a	<u>1983</u> b
Active Mines	40	13
Active Mills Employment	8,000	1,533
Share of total U.S. production	46%	24%

- Chris Wentz, NM Energy and Minerals Department, personal communication (1983)
- b NM Energy and Minerals Department (1984).

#### 2.5 OVERVIEW OF URANIUM MINING OPERATIONS

Surface (open-pit) mining and underground mining have accounted for virtually all of the uranium mined in New Mexico. Solution mining has been found to be successful in pilot test projects, but commercial application of the technique has yet to have an impact on New Mexico's industry. Total production from surface and underground mines has been nearly equal.

Both types of mines contribute waste to natural surface drainage systems. Solid wastes are derived from both types while liquid wastes are almost exclusively derived from underground mines.

In the surface mining method, the topsoil and overburden overlying the ore are removed and stockpiled. The uranium ore is then removed and stored prior to shipment to a milling facility. Occasionally, berms and ditches are constructed around the waste and storage piles to control runoff from the piles as well as to divert upstream flood waters away from the piles.

As the mine is further developed, the overburden may be backfilled to fill minedout areas of the pit. Ultimately, the mined area may be graded and seeded to restore the land surface to its pre-mined condition. Few active or inactive mines have been even marginally reclaimed.

Ore bodies that are located more than about one hundred feet below the land surface are accessed by vertical shafts (see Figure 2.7) The mine extends laterally from the vertical shafts, sometimes for distances greater than a mile.

Because underground mines are developed in a way that minimizes the amount of waste rock removed, far less solid waste is produced than in a surface mine. In terms of contaminant concentrations, however, the underground mine waste rock can be more enriched and can be of greater concern than surface mine waste rock. Underground waste rock is stored in a spoils area that may be, but usually is not, bermed to control runoff.

Since most of the deeper ore bodies lie beneath major bedrock aquifers, dewatering operations are required. Most of the produced water in the Grants Mineral Belt is pumped from within the mines and discharged to settling ponds and to drainage.

channels. Water also can be pumped from wells that are drilled into the water and the bearing strate near the mine in an effort to depressurize the aquifer.

To comply with effluent limitations specified by the federal National Pollutant. Discharge Elimination System (NPDES) permits, most mines treat water. Prior to discharge, a flocculant and barium chloride are added to reduce suspended solids concentrations and to coprecipitate radium. Elevated concentrations of dissolved uranium are reduced by a separate ion-exchange treatment.

The average underground mine in the Grants Mineral Belt continuously discharges more than 1000 gallons per minute of produced water. Collectively, more than 150 billion gallons of water were pumped from aquifers in the Grants Mineral Belt between 1956 and 1982 (Perkins and Goad, 1980). Lyford and others (1980) provide a comprehensive assessment of the hydrologic effects on the aquifer system of this sustained pumping. Local water-level declines in the Morrison Formation in excess of 500 feet have resulted from the dewatering.

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## III. METHODS AND APPROACH

Monitoring activities for this assessment were centered on the three major active mining districts in the Grants Mineral Belt: Laguna-Paguate, <u>Ambrosia Lake</u>, and Church Rock. In the former district, monitoring focused on characterization of natural surface water quality and the effects of open-pit uranium mining on surface water quality. In the latter two districts, monitoring involved characterization of the quality of both natural surface waters and natural ground waters and of the impacts of uranium mining activities on these waters. Instrumentation was installed at sites along representative stream segments in each of the two districts in order to characterize hydraulic and contaminant migration relationships between surface water and shallow ground-water flow systems. Water samples were collected and analyzed for general water-quality constituents as well as parameters specifically associated with uranium mining and milling. In all, over 440 samples were collected at a total of 74 monitoring stations. Chemical analyses of these samples have provided a body of over 10,000 data points.

Section 3.1 describes the monitoring locations for surface water and ground water and for runoff. This section also describes the types of data collected at each site and the frequency of water sampling and hydrological measurements. Section 3.2 explains the methodologies used to collect water quality samples, field data collection, and hydrological measurements. The water-quality constituents monitored and analytical methods for their determination are described in section 3.3. Data interpretation methods are reviewed in section 3.4. The actual data and interpretation of their significance are the subject of the remaining chapters of this report.

#### 3.1 MONITORING SITE LOCATIONS AND INSTRUMENTATION

#### 3.1.1. <u>Surface Water</u>

Monitoring at these stations began in 1977 and continued through 1982. Table 3:11ists gas the these stations; the stations locations are shown in Figures 3.1, 3.2, and 3.3. Most of these sites had continuous flow during the assessment. Flow at the Puerco River Santes and these Creek at U.S. Geological Survey (USGS) gage, and the Arroyo del Puerto stations was attributable predominantly to the discharge of uranium mine dewatering effluents. Flow at San Mateo Creek at San Mateo Reservoir, and Rios Moquino and Paguate stations, on the other hand, was naturally perennial and not augmented by dewatering effluents. The two Arroyo del Puerto stations actually function as one station; the "Kerr-McGee cattails" site was sampled when there was no flow at the USGS gage site.

In addition to the stations listed in Table 3.1, a number of sites were sampled (1) during runoff events, and (2) along the Puerco River curing and after the United Nuclear Corporation (UNC) uranium mill tailings spill or July 16, 1979. A detailed analysis of the consequences of this spill is presented in a separate report (Gallaher and Cary, 1986).

Through sampling efforts distinct from this assessment, EID staff have collected one grab sample per year from most uranium industry point sources. In 1980 and 1981, uranium industry point source discharges and the assessment stations were sampled concurrently.

#### Water Quality.

Surface water samples were collected at each monitoring station on a quarterly basis, and occasionally during runoff events. More frequent sampling was conducted at the two Puerco River stations after the UNC tailings spill: daily or every two days for two weeks after the event; weekly for another two weeks; monthly through July 1980; and finally quarterly.

#### Hydrology.

Five of the stations listed in Table 3.1 are equipped with surface-flow gages. Gage 08349800, the Rio Paguate station below the Jackpile Mine, had been installed by the USGS in 1976 as part of their routine water measurement effort. The other four gages were installed, operated, and maintained by the USGS specifically for this study under funding from the EID. The USGS found that the site initially chosen at the Highway 566 bridge on the Puerco River was not favorable for obtaining accurate measurements or continuous records, because the channel is quite unstable at that location. Consequently, this station was moved in 1980 to a more favorable site a few miles downstream. Flow records for all five stations are summarized in the annual USGS publication, "Water Resources Data, New Mexico". (Water Data Report NM-76-1 to NM-82-1).

Instantaneous flow measurements at ungaged surface-water stations were taken while collecting water samples. Measurements were made with a Price pygmy meter according to procedures detailed by the U.S. Department of the Interior (1977).

#### 3.1.2. Ground Water

Cluster Concept.

The purpose of ground-water monitoring was to study the hydrologic and water quality relationships between surface and ground water and to evaluate the movement of contaminants in the alluvial aguifer. The monitoring well clusters are designed to detect the early stages of contamination of the aguifer.

Figure 3.4 illustrates an idealized well cluster. One well is drilled about 10 feet from the channel edge to a deph of about 35 feet. Another well is drilled adjacent to the first, but about 70 feet deep. These two wells enable sampling of the aquifer at the same location, but at different depths. For some clusters, a single boring was drilled, but cased and perforated so that it can actually function as two wells -- one shallow and one deep. The well is given one number and the two depths are distinguished by putting a "U" for "upper" or an "L" for "lower" after the well number. A third well is placed about 200 feet upstream of the first, 10 feet from the channel edge and drilled to a depth of 35 feet. A final 35-foot-deep well is placed 200 feet from the first in a direction perpendicular to the channel. Thus the cluster design enables determination of water-quality differences along the stream channel, away from the stream channel, and at different depths in the aquifer. Not every cluster was constructed as shown in Figure 3.4, but only one cluster has less than two wells.

Locations of the ten cluster sites for this study are shown on Figures 3.1 and 3.2. Table 3.2 lists additional information for each well, such as depth, casing diameter, and screened interval. Well locations are described in accordance with New Mexico State Engineer Office procedures, illustrated on Figure 3.5. Gallup, Lee, Sandoval, Otero, and Roundy clusters were installed in 1977-1978, while additional clusters, Entrada,

Windmill, Springstead, Confluence, and BLM, were installed in 1981. Gal-5 was drilled in 1980 in order to further investigate the UNC tailings spill impacts at that site: 1980 approximate

All monitoring wells were installed with either air rotary or hollow-stem auger drilling rigs. To avoid introducing contaminants into the wells, no drilling muds or fluids were added during the drilling operation. PVC plastic was selected as well casing material

#### Water Quality.

Ground water samples were collected quarterly, concurrent with collection of surface water samples. Additionally, for a year after the UNC tailings spill, the Gallup cluster was sampled on a monthly basis.

#### Hydrology.

A water-level recorder (continuous-reading) was installed on a single well at each of the original five clusters. As water-level readings at the Gallup cluster indicated that there is little water-level fluctuation along the Puerco River, continuous recorders were not installed at the Entrada, Windmill, Springstead, and Confluence sites. A recorder was installed at the BLM well cluster, however, because of its location above the river stretch receiving dewatering effluent. Water-level measurements were taken with a steel tape on all gaged wells monthly when the chart was changed on the recorders. The steel protective casings of the wells at each cluster were surveyed relative to one another, so that all water levels are measurements of relative depths within a cluster.

Short-term aquifer performance tests were performed on at least one well at each of the Puerco River clusters. Details on these tests are given in Gallaher and Cary (1986).

#### 3.1.3. Runoff Sampling

Large quantities of materials associated with uranium ore are brought to the surface of the earth and deposited as mine tailings. These materials, when exposed to rainfall to the surface and snowmelt, have the potential to contaminate runoff with radionuclides and other trace elements associated with uranium mining. In 1982, a runoff sampling programments as was conducted to evaluate the runoff quality of these waste piles and the potential to the surface impact on surface and ground water quality in the region.

In order to sample the runoff, <u>single-stage samplers were installed in tandem at a number of sites in ephermeral watercourses in ephemeral watercourses above and below mine waste piles (Table 3.3 and Figures 3.1 and 3.2). The sampler design was such that, when the water level of a runoff event reached a certain height, a sample of the runoff was collected in a quart bottle at the bottom of the sampler. The samplers were checked frequently by EID personnel during the summer of 1982; the longest period any sampler went unchecked was two weeks.</u>

In addition to the single-stage samplers, grab samples were taken at miscellaneous sites above and below waste piles during runoff events. The locations and frequency of these samplings were dictated by the weather, by the presence of EID personnel, and by what seemed appropriate to the particular event and location.

#### 3.1.4 Leach Tests.

In conjunction with the runoff sampling program, mine wastes themselves were subjected to leach tests in order to determine the potential for constituents to leach

out of the waste piles and into runoff or ground water. Samples were collected from

waste piles at the following six mine locations:

n n ann a A'	and a second and a s Second and a second a		· · · -
WASTE PILE LOCA	TION	NUMBER OF COMPOS	ITE SAMPLES*
United Nuclear Co Church Rock	prporation-NE,	<b>4</b>	
Kerr McGee-I, Chu		4	~
Hyde	• •	6	
Vallejo	to a start of the		· .
Poison Canyon	A MP 15 A	8	· · · · ·
Old San Mateo		. 8	
*See section 3.2.1	•	na an a	

The United Nuclear and Kerr-McGee sites had received mine wastes within the year before the time of sampling; the others sites were inactive or abandoned. Leach test methods are discussed in Section 3.3.3.

#### 3.2 SAMPLING AND MEASUREMENT METHODOLOGIES

#### 3.2.1. Water Quality

#### Field Data

Temperature, conductivity, and pH were measured in the field concurrent with collection of water samples. Temperature and conductivity were measured with a conductivity Yellow Springs Instruments model 33 S-C-T meter. Field pH was determined with a Hellige Color Comparator, if the sample was clear. Turbid samples were measured in the field with either an Orion pH meter or a Corning pH Meter. A two-point calibration was performed with standard pH buffers before each use of the meters.

Measurements of dissolved oxygen in ground water along the Puerco River were done to provide additional input data for a computer model utilized in the study (WATEQFC, see section 3.4.3). Measurements were taken twice on each 5-inch well with a Yellow Springs Instruments oxygen meter before and after pumping or sampling activities were initiated during a site visit. For these measurements the probe of the meter was lowered into the well so that it would be within the screened interval at the bottom of the well. The meter was calibrated with the Winkler method.

#### Surface Water Samples.

Grab samples were collected from the stream bank by hand-dipping water with a clean polyethlyene beaker from the stream into a 15-liter carboy. The polyethlyene, acid-washed carboys were rinsed with stream water prior to filling. The carboy samples were treated on-site as described below.

#### Ground Water Samples.

A truck-mounted electric submersible pump was used to collect samples from the five-

#### IV. NATURAL SURFACE WATER QUALITY IN

#### THE GRANTS MINERAL BELT

EID sampling programs have provided quantification of the quality of natural surface waters that have been unaffected by uranium mining within the Grants Mineral Belt. These natural waters serve as a baseline against which the impact of uranium industry effluents can be evaluated. Since 1978, the EID has systematically sampled the few naturally perennial waters in the region. These data were augmented in 1982, when samples of snowmelt and thunderstorm runoff from ephemeral watercourses were collected. All natural surface water sampling sites were located upstream from uranium mining activities.

Three aspects of natural water quality are specifically addressed in this chapter. The first is the chemical quality of sediment-free water; that is, the concentrations of dissolved salts, trace elements, and radioactivity. The second aspect is the high sediment load that is typically carried by ephemeral streams in the Grants Mineral Belt during runoff events. Finally, the chemical and radiological quality of raw, unfiltered runoff is discussed. Sediment-laden runoff characteristically has large concentrations of trace elements and radionuclides.

#### 4.1 PERENNIAL STREAMS

Under natural conditions, most watercourses in the Grants Mineral Belt flow only when sustained by snowmelt or storm runoff. Nonetheless, there are a few perennial watercourses in the three mining districts investigated in this regional assessment. Perennial waters in the Church Rock district are limited to a few small springs along the Puerco River. In the Ambrosia Lake district, San Mateo Creek has flowed continuously in the vicinity of the community of San Mateo since the construction of San Mateo Reservoir upstream. Both the Rio Paguate and the Rio Moquino, which originate on the well-vegetated northeast slope of Mount Taylor, are perennial. These streams flow into the Jackpile-Laguna district, converge, and as the Rio Paguate, complete the traverse of the district.

## 4.2 DISSOLVED SUBSTANCES

Dissolved salts in surface waters of the Grant Mineral Belt originate chiefly from weathered rocks and residues from evapotranspiration. Shale and limestone units are the primary geologic sources of dissolved solids in the region.

#### 4.2.1. General Chemistry

Evaluation of sampling data shows that <u>natural concentrations of the</u> total dissolved solids in streams in the Grants Mineral Belt vary from less than 200 mg/l to over 1500 mg/l. The least saline waters are perennial San Mateo Creek and ephemeral flows in the South Fork of the Puerco River. The most saline water is found in the perennial Rio Moquino. The Mancos Shale, from which the Rio Moquino valley was excavated, has been shown to be one of the largest sources of salinity in the entire Colorado River Basin (Jackson and Julander, 1982).

A Piper diagram graphically illustrates the geochemical composition of different surface waters in the Grants Mineral Belt (Figure 4.1). Natural waters from the Rio

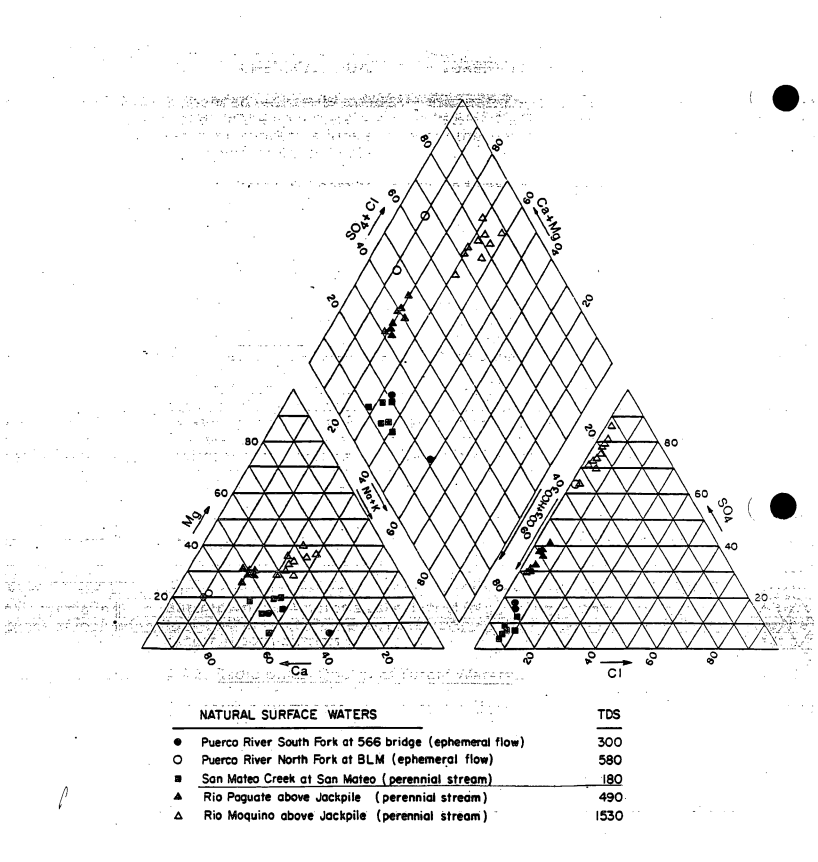


FIGURE 4.1 Geochemical composition of natural surface waters, Grants Mineral Belt. Ions are expressed percentages of total equivalents per liter.

Moquino and ephemeral flows in the North Fork of the Puerco River are dominated by dissolved calcium and sulfate, which are abundant in the Mancos Shale. In contrast, South Fork of Puerco River and San Mateo Creek flow chiefly in limestone terrain and are enriched with bicarbonate ions. The perennial Rio Paguate has waters of chemical composition intermediate between these two types.

4.2.2. Trace Elements and Radioactivity

Dissolved trace element and radionuclide concentrations are very low in perennial streams in the Grants Mineral Belt. Dissolved concentrations in ephemeral flows are similarly very low, but may be slightly higher in line with the increased sediment loads (Table 4.1). Owing to the uniformly low concentrations found, the data are combined in Table 4.1 rather than presented by separate drainages or mining districts.

Dissolved concentrations of trace elements are usually quite low because existing natural compounds have low solubility under the neutral or slightly alkaline pH conditions common in the region and because the majority of dissolved trace elements in surface water become attached to sediment grains or form precipitates (Popp and Lacquer, 1980). Like the trace elements, most naturally occurring radionuclides are relatively insoluble.

#### 4.3. SUSPENDED SEDIMENT

Suspended sediment levels in surface waters of the Grants Mineral Belt span a wide range of concentrations (Table 4.2). The few naturally perennial streams, such as Rio Moquino, Rio Paguate, and, locally, San Mateo Creek, are virtually sediment free, but most of the region is drained by dry arroyos that carry turbid flash floods after summer thunderstorm activity. The tremendous sediment concentrations of regional arroyos are among the world's highest (Gregory and Walling, 1973).

The majority of streamflows in watercourses in the Grants Mineral Belt are of the short-lived, turbid type. Maximum suspended sediment concentrations in these arroyos are many hundreds of thousands of milligrams per liter (mg/l) (Busby, 1979). The Puerco River exemplifies this type of stream. The name "puerco", which means "murky", has been applied to several regional streams that are "too thick to drink, to thin to plow."

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The high suspended sediment concentrations are attributable to three major environmental factors. First, several geological strata in the region weather to silt and clay-sized particles that are easily carried in suspension by flowing water Important sediment-producing rock units are shales, including the Mancos Shale of the Puerco River Valley (Dane and Bachman, 1965; Jackson and Julander, 1982). Second, the semiarid climate prevents establishment of protective vegetative cover on the soil. In lowland areas the soil is sparsely vegetated with drought-resistant plants, including shrubs and bunch grasses. Overgrazing by livestock has rendered the ground surface even more vulnerable to erosion. Third, the late summer (July-September) rainy season brings intense thunderstorms that rapidly generate large volumes of runoff. Whether overland or in a channel, these flows readily entrain exposed sediment grains.

# TABLE 4.1Median Dissolved Concentrations of Trace Elements and Radioactivity in NaturalSurface Waters.Number of samples given in parentheses.

**DISSOLVED CONCENTRATION** CONSTITUENT Perennial Streams Ephemeral Flows (ug/l) Walte who care - 22 -(39) <5 (3) <5 As 100 (30)<100 (3) Ba (3) Cd <1 (26)<1 (26)Pb <5 <5 (3) < 10 (36) < 10 (8) Mo Se <5 (39) <5 (7)÷..... **U-natural** <5 (37)10 (5) <10 (29) <sup>-</sup>25 V (3) (3) < 50 (27) < 50 Zn (pCi/l) , · Gross alpha (29)2 17 (3) These 5 i fikal Ra-226 0.1 (36) 1.2 (日本) 空港市委 4.5 (2)Pb-210 1 (10). . . . . Po-210 2.3 (7) Th-238 0.3 (7)Th-230 0.3 (7) Th-232 0.2 (7)

#### 4.4. CHEMICAL QUALITY OF TURBID WATERS

Suspended sediment can be a significant transport agent for chemical substances in water. In the ephemeral watercourses of the Grants Mineral Belt, high suspended sediment concentrations account for the major proportion of contaminant transport (see Keith, 1978).

#### 4.4.1. Relation of Chemical Quality to Suspended Sediments

Data presented in Tables 4.3 and 4.4 illustrate the extreme variability in trace element and radionuclide levels in unfiltered waters. Concentrations of those constituents may range from below analytically detectable levels up to 1000 times greater than detectable levels.

Concentrations of most trace elements and radionuclides in turbid runoff demonstrate a strong, statistically significant dependence on the amount of sediment present in the sample. Regression analyses for individual constituents show that, in most cases, the amount of a particular constituent detected in an unfiltered water sample is a positive, linear, first-order function of total suspended sediment; correlation coefficients (r) are often greater than 0.90. In other words, each additional quantity of sediment added to surface water volume usually adds constant proportions of adsorbed or precipitated trace elements and radionuclides. The relation between the concentration of a particular constituent and the sediment concentration (i.e., the slope of a regression line) varies between drainages and depends chiefly on the elemental composition of rocks and sediments in the basins.

While data from the Ambrosia Lake mining district are limited, <u>natural runoff in</u> <u>that district appears to be poorer in quality than runoff in the Church Rock district</u>. <u>In particular, the median concentrations of selenium and uranium in Ambrosia Lake</u> <u>runoff are 6 and 3 times greater, respectively, than in Church Rock runoff. These</u> <u>larger values are probably reflective of the abundance of uranium-ore-bearing</u> <u>outcrops in the Ambrosia Lake district (e.g., at the Poison Canyon mine)</u>. <u>In contrast</u> <u>to the other trace elements, noteworthy is the virtual absence of molybdenum in</u> <u>runoff in both districts.</u>

4.4.2. Radiological Quality of Turbid Waters

Radioactive substances were present in detectable concentrations in all of the runoff samples analyzed in this study. In the Ambrosia Lake mining district, gross alpha particle activity measurements of 5 samples ranged from 33 picocuries per liter (pCi/l) to 2100 pCi/l with a median concentration of 1200 pCi/l. Gross beta particle activity measurements of 4 samples ranged from 546 pCi/l to 2,000 pCi/l with a median concentration of 1200 pCi/l to 2,000 pCi/l with a median concentration of 1200 pCi/l to 2,000 pCi/l with a median concentration of 1,060 pCi/l. Slightly lower radioactivities were measured in 12 samples collected in the Church Rock mining district.

High radionuclide concentrations may be present in turbid flows throughout northwestern New Mexico, including the Grants Mineral Belt. Ephemeral washes draining northward from the Grants Mineral Belt into the San Juan Basin exhibit similar patterns of radioactivity to those within the drainages sampled. During urbid flow conditions, gross alpha and gross beta activities as high as several thousand pCi/l have been measured by the U.S. Geological Survey in the Chaco Wash

		SUSPENDE	D SEDIME	NT CONCEN	ITRATION (mg/l)
	STREAM	Log Mean	Min.	Max.	No. of Samples
ļ	Perennial Streams				
	<u>San Mateo Creek</u> at San Mateo Reservoir	10	<1	83	<b>7</b>
	Rio Moquino above Jackpile-Paguate Mine	14	<1	73	10
•	Rio Paguate above Jackpile-Paguate Mine	4	<1	59	12
	Ephemeral Flows			• •	
1	San Mateo Creek Drainage below San Mateo	8,100	940	`32,000 <sup>``</sup>	4
	Puerco River-South Fork Drainage	22,400	5,600	73,000	<b>3 1 1 1 1 1 1 1 1 1 1</b>
	Puerco River-North Fork Drainage	55,700	3,700	561,000	3

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TABLE 4

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	АМВ	ROSIA LAKE MININ	G DISTRICT	CHURCH	ROCK MINING DIS	STRICT
CONCTITUENT	(B	Based on 6 Samples		(Based on 13 Samples)		
CONSTITUENT	MAX.	MIN.	MEDIAN	MAX.	MIN.	MEDIAN
As	0.26	0.05	0.13	0.30	0.02	0.08
Ва	43.5	1.4	7.7	9.6	0.44	4.8
Cd	0.05	0.003	0.006	0.06	0.001	0.003
Pb	2.0	0.05	0.52	2.0	0.01	0.17
Мо	<0.01	0.005	<0.01	0.02	< 0.01	<0.01
Se	0.15	<0 005	0.03	0.03	<0.005	<0.005
U-natural	0.56	0.03	0.10	0.22	0.005	0.03
V	3.2	0.18	0.61	0.92	0.04	0.40
Zn	1.7	0.38	1.5	8.5	<0.05	0 38
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# samples in parentheses.

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	AME	BROSIA LAKE MININ	IG DISTRICT	СНО	RCH ROCK MININ	IG DISTRICT
CONSTITUENT	MAX.	MIN	MEDIAN	MAX.	MIN.	MEDIAN
Gross Alpha Activity	2,100	33	1,200 (5)	1,600	7	720 (12)
Gross Beta Activity	2,000	546	1,060 (4)	1,480	135	710 (9)
Pb - 210	720	4	88 (4)	74	0	53 (7)
Po - 210	43		(1)	<i>"</i> 450	9	80 (6)
Ra - 226	321	2	15 <sup>°</sup> (4)	47	1	19 (9)
Th - 228	ND	ND	'	43	3	22 (7)
Th - 230	ND	ND		42		24 (7)
Th - 232	ND	ND	· · · · · · · · · · · · · · · · ·	43	3	24 (7)
· · ·						· ·
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drainage basin (see USGS Water Resources Data, New Mexico, Water Reports NM-75-1 through NM-81-1). The USGS, however, has not performed analyses for specific radionuclides.

Samples of unfiltered runoff from three sites were tested for the isotopes lead-210, polonium-210, radium-226, and thorium-228,-230, and-232. Most of these radionuclides are in the uranium-238 decay series (Figure 4.2). While the observed radionuclide concentrations presented in Table 4.4 are weighted toward the Church Rock district, they are thought to be representative of the entire Grants Mineral Belt. The Church Rock, Ambrosia Lake, and Laguna-Paguate mining districts are very similar in terms of sedimentary geology and landform development. Moreover, sediments collected from Ambrosia Lake and Laguna-Paguate mining districts (Popp and others, 1983) contain concentrations of radium-226 and lead-210 similar to these in the Church Rock district (Weimer, andothers, 1981).

The partitioning of different radionuclides between solid and dissolved phases is significant in runoff. Radium-226 and lead-210, the chief radiological concerns in Grants Mineral Belt runoff, tend to adsorb onto suspend sediments rather than to remain dissolved in runoff (Table 4.5). EID data indicate that 85-to-95 percent of the radum-226 and lead-210 detected in a turbid water sample is bound to the sediment.

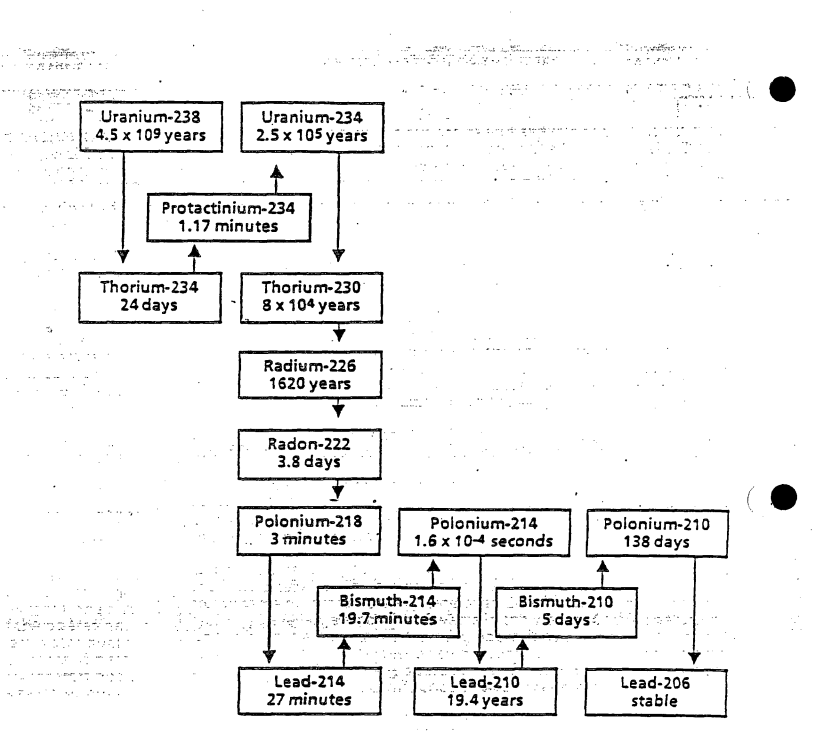


FIGURE 4.2

Principal radionuclides in the uranium-238 decay chain. The halflife of each nuclide is shown. Downward pointing arrows indicate alpha emissions and upward pointing arrows indicate beta and/or gamma emissions. TABLE 4.5. Partitioning of Radium-226 and Lead-210 between Dissolved and Suspended Fractions of Natural Runoff.

LOCATION	DATE	Ra-226		РЬ-210
n an	(M-D-Y)	(pCi/1)		(pCi/1)
in a second s		Dissolved	Suspended	Dissolved Suspended
uerco River-North	08-04-82	5.8 ± 1.7	41 ± 14	33 ± 5 31 ± 18
Fork BLM cluster	08-24-82	1.3 ± 0.3	2.7± 1.1	5 ± 3 6 ± 4
uerco River-South	08-12-82	0.4 ± 0.1	19 ± 6	2 ± 2 51 ± 17
Fork at Hwy 566	08-23-82	$1.2 \pm 0.4$	28 ± 8	6 ± 2 55 ± 21
Bridge	08-05-82	<sup></sup> 3 ± 1	· 13 ± 15	14 ± 2 <sup>2</sup> 21 ± 9
	09-21-82	4 ± 1	19 ± 6	14 ± 2 60 ± 12
a mateo Creek	08-03-82	0.7 ± 0.2	22 ± 7	4 ± 2 39 ± 8
at Hwy 53 Bridge		:		
	•	·····	· · · ·	

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#### V. PRELIMINARY EVALUATION OF THE EFFECTS OF URANIUM MINE WASTE PILES AND OPEN PITS ON NATURAL SURFACE WATER QUALITY

Uranium mine waste piles, both active and abandoned, exert a potentially significant influence on the quality of surface waters in the Grants Mineral Belt. Since the regional onset of uranium mining in the early 1950s, a large area has been explored, prospected, and mined for uranium ore. In a comprehensive survey, Anderson (1980) described 21 abandoned or inactive uranium mine sites in Cibola County and 72 such sites in McKinley County. In addition, Perkins (1979) listed 34 mines that were then active.

In the majority of cases, each mine has associated waste piles. <u>Waste piles may include</u> one or more of the following: barren (non-ore-bearing) overburden, low-grade ore (i.e., are with too low a uranium content to be economically milled), and ore stockpiled for later milling. The EPA (1983) estimated that an average surface mine generates about 6 million metric tons of solid waste per year, while an underground mine generates considerably less - - about 20 thousand metric tons per year. For surface mines waste dumps are larger in proportion to the amount of ore produced, because such dumps are mostly barren overburden. Since the waste varies with respect to ore content, potential impacts on water quality are quite variable. This chapter discusses the impacts of mine waste piles on surface water quality.

The EID investigated the effects of mine waste piles on surface water quality, through runoff sampling and laboratory studies. The sampling program collected water and suspended sediment samples in ephemeral watercourses receiving runoff from mine waste piles. Analysis of runoff samples provided data on concentrations of trace elements and radioactivity in affected arroyos. In conjunction with the runoff sampling, dry samples of mine waste were collected and leached in the laboratory to determine the potential for constituents to leach into surface or ground water.

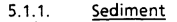
Open pits created by surface mining have a potential to effect water quality similar to that of wasterpiles. The exposure of the ore body in open-pit mining subjects it directly to the same runoff factors as wasterpiles. In addition, as mentioned above, open pits typically have large amounts of waster in the vicinity of the operation. In order to focus on the potential for open pit mining operations to effect water quality, stream sampling was conducted at the largest open pit operation in the Grants Mineral Belt, the Jackpile-Paguate mine. This mining operation is of water quality interest not only because of its size but because of the confluence of two perennial streams within the mining area.

#### 5.1 RESULTS OF RUNOFF SAMPLING

<u>Runoff samples were collected from several sites representing varying degrees of</u> <u>proximity to, and input from, uranium mine waste piles.</u> The data provide information on the water quality impacts of specific piles. The data also help to define generic water quality problems associated with uranium mine waste piles in the region. Throughout the discussion that follows, interpretation of the data is facilitated by frequent reference to natural runoff quality described in Chapter IV. The observations in this section apply directly to the Ambrosia Lake mining district where almost all the samples. were collected. Limited sampling results suggest similar sampling results would be obtained in the Church Rock district.

All of the runoff sampling data presented herein reflect instantaneous contaminant concentrations, specific to a particular location and time. Because of the random and

short-lived nature of the runoff events, however, the total quantity of mine waste material entering local drainages is unknown. <u>Nonetheless, the mine waste-affected</u> r<u>unoff contaminant concentrations exceed natural levels by up to several hundred</u> <u>times</u>, and thus are of concern.



<u>Results of runoff sampling suggest that sediment concentrations from uranium mine</u> waste piles in Ambrosia Lake district are comparable to natural sediment concentrations in the district. In 11 samples from drainages with mine waste piles, suspended sediment concentrations ranged from 764 to 75,500 mg/l with a median of about 40,000 mg/l. Three samples from drainages unaffected by waste piles varied from 939 mg/l to 50,000 mg/l with a median of about 32,000 mg/l. The number of samples though is too small to permit definitive statistical analysis.

Cooley (1979) reported that runoff from uranium mine waste piles picks up "clay, silt, and sand, which, depending on the proximity of stream channels, may be transported and deposited downstream." It has been noted that erosion of mine waste piles is accelerated relative to undisturbed soil profiles for a number of reasons, chief of which are lack of topsoil, steep angle of slopes, presence of toxic elements and buildup of salt in the near surface (which inhibit vegetative growth), and poor water retention characteristics (U.S. EPA, 1983).

The U.S. EPA (1983) has stated that most abandoned mines in the region are small surface mines that have little impact on surface waters. Based on recent extensive work by Anderson (1980), we estimate that 10 to 20 percent of all abandoned mines and a few large active mines in the Grants Mineral Belt have waste piles that are directly eroding into local drainage channels.

#### 5.1.2. Trace Elements and Radionuclides

The problem of poor water quality due to high sediment loads is exacerbated when the problem is sediment comes from rock that is geologically enriched in uranium and associated and the elements, as is the case for mine waste piles. Total contaminant concentrations in any site that a drainages affected by uranium mine waste piles are positively correlated with the problem of bus suspended sediment concentrations, just as they are under natural conditions (see the concentrations for a feet of runoff has proportionally higher contaminant a) accent section 4.4) except that waste-affected runoff has proportionally higher contaminant a) accent to concentrations per quantity of sediment. Therefore, an effective means of evaluating the degree of contamination is comparison of the amount of contaminant per gram of sediment rather than per liter of water. While samples collected at the base of a waste pile reflect uranium mine waste contaminant concentrations, other samples collected far downsteam (up to 5 miles) from any source of contaminants, reflect dilution processes which make them indistinguishable from natural conditions.

#### **Trace Elements**

Table 5.1 compares ranges and median of contaminant concentrations found in unfiltered runoff from uranium mine waste piles with those of unfiltered natural runoff. In runoff from these waste piles, uranium and molybdenum maxima exceed maxima in natural runoff by over two orders of magnitude. Maximum arsenic, selenium, and vanadium concentrations exceed maximum natural runoff levels by six to eight times. Other elements (i.e., barium, cadmium, read, and zinc) are not appreciably ( above background concentrations. These results indicate that uranium mine waste piles are potential major sources of uranium and molybdenum and perhaps of arsenic,

PELE 5.1.

Total Contaminant Concentrations in the brossia Lake Waste Pile Runoff Compared with N. Tal Runoff. Number of samples in paren. \_\_ses.

CONSTITUENT	MINE WASTE PII Range	E RUNOFF Median	NATURAL RU Range	JNOFF Median
		(mg/l)	-	
As	<0.005-1.5	0.21 (15)	0.05 - 0.26	0.13 (6)
Ba	0.18 - 37.5	5.9 (15)	1.4 - 43.5	7.7 (6)
Cd	<0.001-0.02	0.006 (15)	0.003 - 0.05	0.006 (6)
Pb	0.02 - 2.5	0.56 (15)	0.05 - 2.0	0.52 (6)
Мо	< 0.001 - 3.2	0.02 (15)	0.005 - <0.01	<0.01 (6)
Se	< 0.005 - 0.85	0.03 (15)	<0.005 - 0.15	0.03 (6)
U-natural	0.04 - 62.6	0.58 (15)	0.03 - 0.56	0.10 (6)
V	0.04 - 24.8	1.1 . (15)	0.18 - 3.2	0.61 (6)
Zn	<0.05-4.4	1.7 (15)	0.38 - 1.7	1.5 (6)
		(pCi/l)	1	
Gross Alpha	300 - 420,000	10,800 (15)	33 - 2,100	1,200 (5)
Gross Beta	177 - 168,000	6,700 (15)	546 2,000	1,060 (5)
Pb - 210	29 - 30,050	1,000 (6)	4 - 720	88 (4)
Ra-226	1 - 34,900	650 (6)	2 - 321	15.(4)

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selenium, and vanadium in surface waters. These findings are in general agreement with EPA data (U.S. EPA, 1983).

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#### Radionuclides

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Radionuclides in unfiltered waste pile runoff are also elevated with respect to levels in natural runoff (Table 5.1). The data also are graphically depicted in a "box and whisker" plots in Figure 5.1. The lower and upper ends of the box represent the 25th and 75th percentile values, respectively; the vertical line within the box is the median value; and the lower and upper extent of the lines (whiskers) are the minimum and maximum values of the data set (McLeod, Hipel, and Comancho, 1983). <u>Maximum gross alpha</u> <u>particle activity exceeds maximum natural runoff activity by 200 times</u>. <u>Maximum levels</u> of two major alpha emitters, natural uranium and radium-226, exceed natural maximum runoff levels by over 100 times. Gross beta particle activity and its chief contributor, lead-210, are also far in excess of natural runoff levels. Natural runoff and waste pile levels of thorium-230 and polonium-210 cannot be compared because of lack of data.

The Old San Mateo Mine illustrates specific impacts of a large waste pile on nearby surface water drainage system, San Mateo Creek (Figure 5.2). Three nearby stations uncontaminated by mine wastes were used to define trace element and radionuclide levels in natural sediments in the area. In contrast, with natural sediment, the waste materials (sediments from the waste pile) contained elevated levels of gross alpha and gross beta particle activities, radium-226, natural uranium, arsenic, lead, molybdenum, selenium, and vanadium. Contaminant concentrations in stream bottom sediments decreased ultimately to natural levels with distance from the waste pile as other sediments carried along the watercourse become mixed with the mine waste material. Contaminated sediments from Old San Mateo Mine are in evidence at least 550 meters. downstream from the mine waste pile. Nonetheless, even natural levels, of trace elements and radionuclides in bottom sediment are relatively high. Bottom sediments can under go a continuing cycle of resuspension in runoff and deposition further downstream.

52 MINE WASTE LEACHING TESTS

Thirty seven composite mine waste samples were leached with acetic acid and deionized water in the slightly modified EPA EP toxicity test procedure described in section 3–3.3. Acetic acid (pH < 5) simulated the leaching effects of natural rainfall, which is similarly acidic, and deionized water (pH >7.5); the leaching effects of rainfall after contacting the alkaline rich soils common to the Grants Mineral Belt. Leachates were analyzed for arsenic, barium, cadmium, lead, molybdenum, selenium, vanadium, zinc, and gross alpha and gross beta particle activities. By definition, a material exhibits the characteristic of EP toxicity if any of the contaminant concentrations in the leachate exceed federal safe drinking water standards by 100 times or more (40 CFR 261, Appendix II).

Table 5.2 presents average leachate concentrations obtained from tests of mine wastes. None of the samples subjected to this test exhibited the characteristic of EP toxicity. No EP toxicity limits have been established for those constituents found in the highest concentrations, natural uranium and gross alpha activity. The uranium concentrations account for most of the alpha activity (for natural uranium, 1.0 mg/l is equivalent to 677 pCi/l of alpha activity, at secular equilibrium). These results suggest that in a neutral or slightly acidic environment, contaminants in uranium mine wastes have a relatively low potential for leaching or for significantly degrading ground water quality.

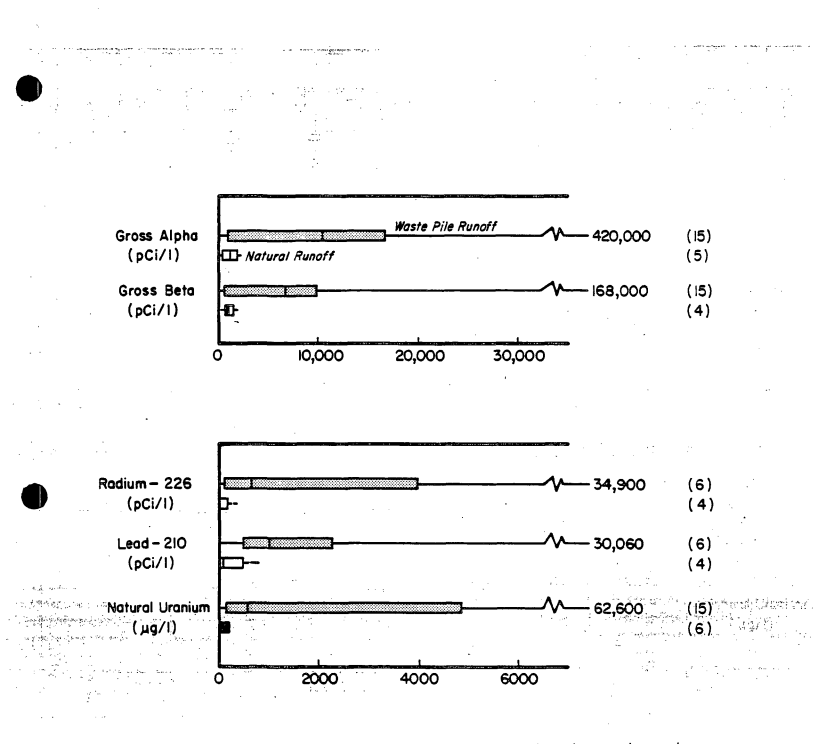


FIGURE 5.1

Total radioactivity and uranium concentrations in uranium mine spoils piles runoff, Grants Mineral Belt.

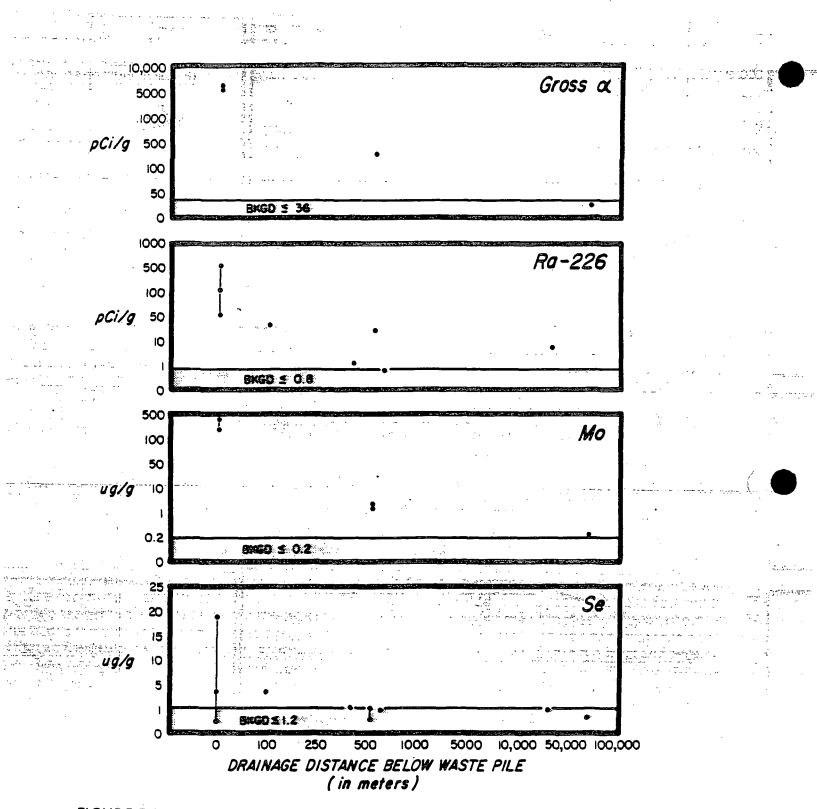


FIGURE 5.2

Persistence/attenuation of selected contaminants in sediments within the drainage system below the Old San Mateo Mine waste pile. Each analysis is represented by dot; some stations have multiple analyses. Three nearby stations were used to define natural background levels.

# TABLE 5.2 Results of Mine Waste Leaching Tests (EP Toxicity Cater Extract)

# AVERAGE CONC\_..TRATIONS (mg/l)

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MINE	As	Ва	Cd	Pb	Mo	Se	U-natural	v	Zn	Gross Alpha*	Gro Bet
UNC-NE											
Church Rock (4 composite samples)	.005	.145	<.001	< .005	<.01	.026	.910	.029	<.05	706	250
KM-1 Church Rock											
4 composite samples)	.006	.142	<.001	< .005	.132	097	1.09	.015	<.05	663	282
Hyde** 6 composite samples)	< .005	< 10	.001	.006	<.01	.015	.231	.01	.139	240	143
Vallejo	۰.	•	and a second								
7 composite samples)	.006	.102	< .001	.005	<.01	.006	.136	.011	<.05	93	28
Poison Canyon 8 composite samples)	.010	.176	.01	<.005	.021	.007	.056	.080	<.05	51	7
Old San Mateo											
8 composite samples)	.029	.162	.003	<.005	.955	.069	1.42	.011	<.05	1030	164
CRA ALLOWABLE	5	100	1.0	5	NL***	NL***	NL***	NL***	NL***	NL***	NL*
		· · ·			· · · ·						
						، بې د مرافر دو د د بې د مرافر دو			· · ·		
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	*Con	centration	in pCi/l							1	1
		etic Acid E: Io establish					```			·	
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#### 5.3 PERENNIAL FLOW THROUGH AN OPEN PIT MINE

The water quality impacts of an open pit uranium mine on perennial streams were studied at the Jackpile-Paguate mine on the Pueblo of Laguna east of Grants. This mine, covering more than 2700 acres of disturbed land, is by far the largest open pit uranium mine in the Grants Mineral Belt. In its twenty-five years of operation, this mine has excavated almost 200 million tons of overburden and mine waste. This is stored in 28 dump sites spread over more than 1100 acres. The pit itself encompasses about 1,000 acres and, in places, approaches 400 feet in depth (U.S. Department of the Interior, 1980).

Two of the several natural perennial streams which descend the northeast flank of Mt. Taylor, the Rio Paguate and the Rio Moquino, converge within the mine; the Rio Paguate continues through the open pit area and eventually flows into the Paguate Reservoir. Water released from the reservoir flows into the Rio San Jose near the town of Laguna. Figure 5.3 shows these features.

A reconnaissance of the Jackpile-Paguate mine area performed by Cooley (1979) provided visual evidence of uranium mine waste piles affecting surface waters. He reported that mine waste had been dumped along the margins of Rio Paguate and that:

During large flows the river cuts laterally into debris piles. Corrosion of the unconsolidated debris adds considerable bedload and suspended sediment to the river.

Data presented in a recent study by Popp and others (1983) demonstrate that mining activities at the Jackpile-Paguate mine have caused a significant increase in the naturally occurring radioactivity in that drainage system. Detailed chemical and radiological analyses were performed on the sediment which has accumulated in Paguate Reservoir downstream from mine. The data clearly show elevated levels of uranium-238 decay products in sediments da after the mid-1950s. Additionally, lead-210 concentrations in sediments increased from premining levels of approximately 2 pCi/g to average post-mining concentrations of approximately 10 pCi/g.

The perennial waters that traverse the mine area have been studied by the EID for uranium industry impacts since 1978. Surface water samples were collected quarterly at two background sites (Rio Paguate and Rio Moquino upstream from the mine) and one impacted (Rio site (Rio Paguate below the mine). Figure 5.3 shows the sampling locations.

As a result of the typically low sediment concentrations in the Rio Paguate, the concentrations of suspended (total minus dissolved) radioactive substances are usually negligible relative to those of the dissolved fraction (Table 5.3). During periods of runoff, however, total radioactivity would be expected to increase because of greater sediment concentrations.

Water quality data from the three sites sampled by the EID demonstrate that the dissolved concentrations of several constituents increase in the streams flowing through the mine area. Table 5.4 shows that average concentrations of gross alpha emitters, radium-226, arsenic, barium, cadmium, lead, molybdenum, selenium, natural uranium, vanadium, and zinc are quite low in the waters above the mine. In fact, both background streams, dissolved concentrations of arsenic, cadmium, lead, molybdenum, selenium, selenium, natural uranium, natural uranium, vanadium, and zinc were below detection limits for at least 67 percent of the samples. Among the trace elements, only barium was detected in more than half of the samples in the two streams.

By the time the Rio Paguate exits the Jackpile-Paguate mine, several dissolved constituents elevated above background levels (Table 5.4). Radioactive parameters experience the largest dissolved concentrations increases; gross alpha particle activity, radium-226, and natural

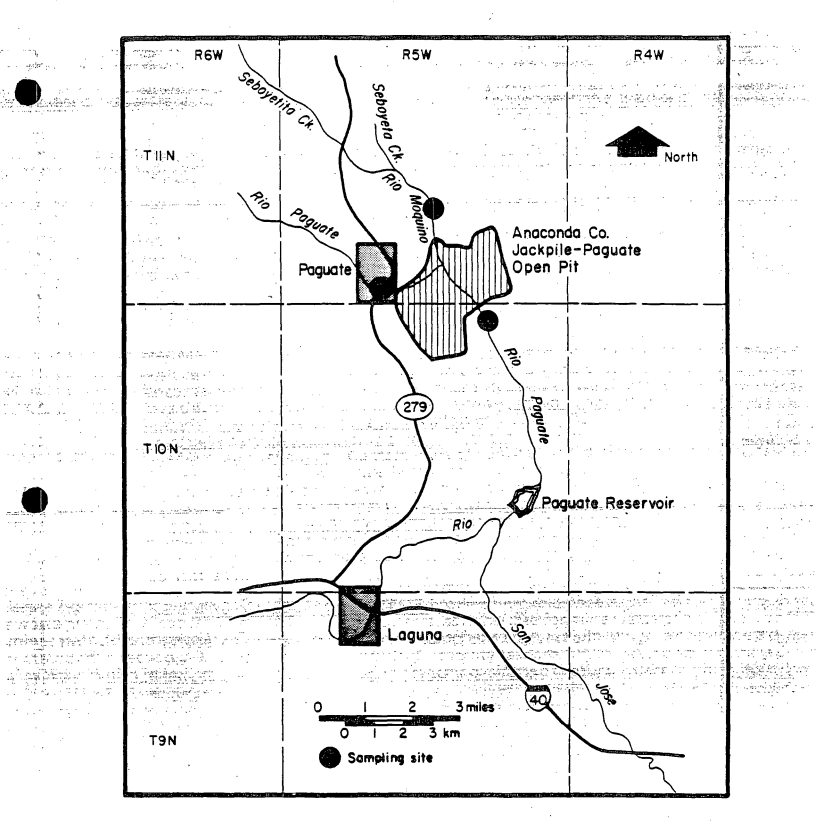


FIGURE 5.3

Major features of the Laguna-Paguate mining district

Radioactivity and Suspended Solids Concentrations in Rio Paguate below the Jackpile - Paguate Mine. TABLE 5.3. .....

	GROSS ALPHA A	ACTIVITY (pCi/l)	RADIUM-22	6 (pCi/l)	
AMPLE DATE	Dissolved	Total	Dissolved	Total	SUSPENDED SOLIDS (mg/l)
6-09-80	78 ± 6*	79 ± 6	3.6 ± 0.1	4.1 ± 0.2	36
12-08-80	71 ± 10	68 ± 10	. 1.0 ± 0.03	1.1 ± 0.1	27
6-24-81	155 ± 22	153-±15	1.4 ± 0.04	1.7 ± 0.1	5
. •					

TABLE 5.4.Average Surface Water Quality Above and Below the Jackpile-Paguate Mine.Averages based on a minimum of 7 samples.

NISSOLVED DNSTITUENT ag/l unless noted)	RIO MOQUINO ABOVE JACKPILE MINE	RIO PAGUATE ABOVE JACKPILE MINE	RIO PAGUATE BELOW JACKPILE MINE
TDS (mg/l)	1540	525	1705
SO <sub>4</sub> (mg/l)	825	155	960
pH (s.u.)	8.2	8.0	8.2
As	<5	6	6
Ва	145	130	145
Cd	2	<1	2
Pb - Ara	· <5 · · · · · · · · · · · · · · · · · ·	<5	< 5
Mo		7	<b>7</b>
Sector and American Sector	5	5 constant	6
U-natural	6	6	120
$\mathbf{V}$	10	ģ	10
Zn	<250	<250	<250
Gross alpha (pCi/l)	3.7	1.0	.79
Gross beta (pCi/l)	9.6	4.2	48
Ra-226 (pCi/l)	0.48	0.19	3.7
	and the second		

\* For locations, are given on Figure 5.3

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#### the state francist stop fifting uranium all increase by factors of 10 or more. Aside from uranium, there are no statistically

#### significant increases in dissolved trace elements concentrations. المعدد بين أو مركز والمعرف المركز المالي والمركز التي مكتب والمعرومية من الحرار الم المعرد المكافرة، الجامع في المركز المالية المعالية المركز المركز المركز المركز المواجعة المحمد المركز المركز ال

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#### VI. HYDROLOGIC EFFECTS OF MINE DEWATERING EFFLUENTS

Disposal of uranium mine dewatering effluents in the normally dry arroyos of the Grants Mineral Belt has had a significant impact on regional surface waters and ground waters. Where dewatering occurs, ephemeral streams are transformed into perennial streams. The artifically supplied perennial streams have dramatically increased the volume of water that recharges underlying alluvial aquifers. The added recharge has raised water tables and increased the amount of ground water that can be easily obtained from shallow wells. As a result, more near-surface ground waters and surface waters are available.

#### 6.1. <u>HISTORY</u>

The history of uranium mine dewatering has been summarized by Perkins and Goad (1980). In general, dewatering has been performed continuously in the region since at least 1956. The Church Rock and Ambrosia Lake mining districts have witnessed the largest volume of mine dewatering. Water production from mines in the Ambrosia Lake district has been continuous since 1956, with peak production in the early 1960s. Significant dewatering in the Church Rock area began in 1967 and peaked about 1980. Decline of the industry since 1980 has caused several mines to close and the flow of dewatering effluents to diminish in both the Ambrosia Lake and Church Rock districts. Some mines which are not extracting ore, however, have been placed on "stand-by status" and continue dewatering operations. Figure 6.1 illustrates the history of minewater production in the Grants Mineral Belt through 1982.

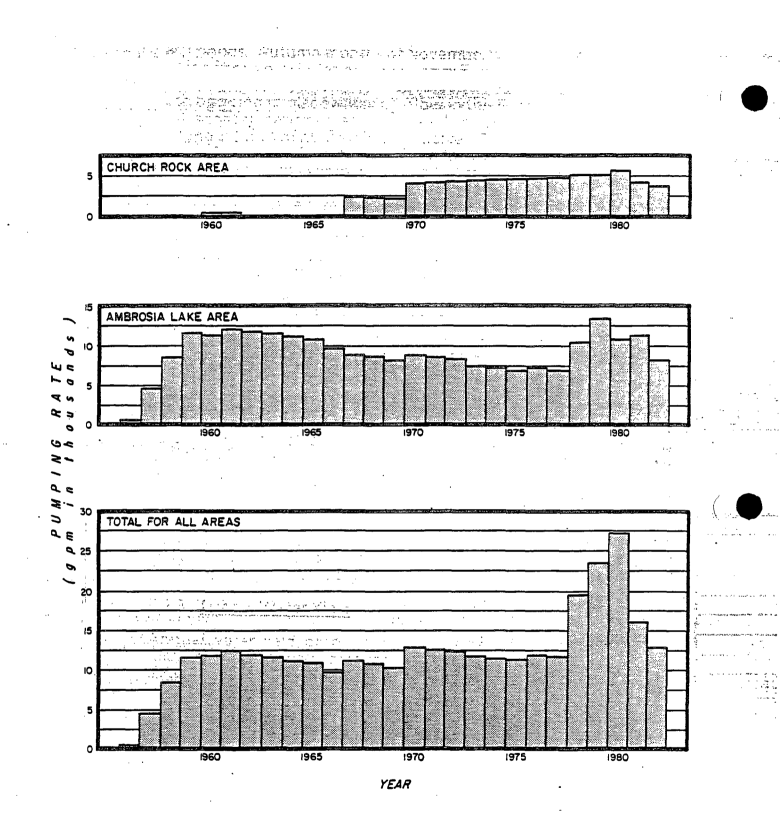
#### 6.2: HYDROLOGIC IMPACTS ON REGIONAL SURFACE WATERS

#### 6.2.1. General Characteristics of Flow Before and During Mine Dewatering

Prior to dewatering of underground uranium mines in the 1950s and 1960s, the regional drainages were ephemeral. These streams experienced an wide range of discharges, from zero flow to large flash floods (e.g., Busby, 1979). Maximum discharges of flash floods often reach several thousand cubic feet per second (cfs) (Thomas and Dunne, 1981). The only significant perennial waters in the region are a few small springs along the Puerco River, and perennial streams draining the north and east flanks of Mt. Taylor.

Discharges of uranium mine dewatering effluents have transformed several ephemeral streams to perennial streams flowing for many miles. <u>Minewaters have provided</u> perennial baseflow for Pipeline Arroyo and the Puerco River in the Church Rock mining district, and <u>Arroyo del Puerto and San Mateo Creek in the Ambrosia Lake mining district</u>. Other newly created perennial streams occur in other regional mining districts not covered by this report. Table 6.1 presents approximate average distances that perennial flow conditions are sustained by various mine discharges during 1979-1981. The greater distances occur along river reaches where stream bottom leakage rates are relatively low.

Before mine dewatering, flow in the Puerco River, for example, was distinctly seasonal (Figure 6.2). One season of flow was late winter (February through April) a time of gentle frontal precipitation and melting snow. May and June were months of little or no precipitation and low stream flow in the Puerco River. The second season of flow was middle-to-late summer (July through October). Summers in the region are usuall, characterized by frequent, intense, and isolated thunderstorms that can produce large





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### TABLE 6.1 Approximate Average Distances of Constant Flow below Mine Discharges, 1979-1981. Location of mining districts shown on Figure 2.1.

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	2.1.			
4444 ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	DRAINAGE CHANNEL	VOLUME OF DISCHARGE (gallons per minute)	APPROXIMATE DISTANCE OF_FLOW* (miles)	n a chairte a B airte a chairte a B airte a chairte a airte a chairte a airte a chairte a chairte a chairte a chairte a chairte a chairte
				e de al
	Puerco River	Church Rock Mining District 5000	50	• • • •
:	Arroyo del Puerto	Ambrosia Lake Mining Distric 2300	<u> </u>	
-*	San Mateo Creek	1500	3	
	San Lucas/Arroyo Chico	Mt. Taylor Mining District 4000	40	
	Kim-me-ni-oli Wash	Crownpoint Mining Distrie 3400	ct 20	
,	Rio Marquez	Marquez Mining Area 1000	15	
	Rio Salado	1000	10	
			, e , le a reflected anal alla tradicional e e a la constante de la constante d a constante de la constante de	

\*Distances are based on the authors' observations, review of EID files, and U.S. Geological Survey annual water data reports.

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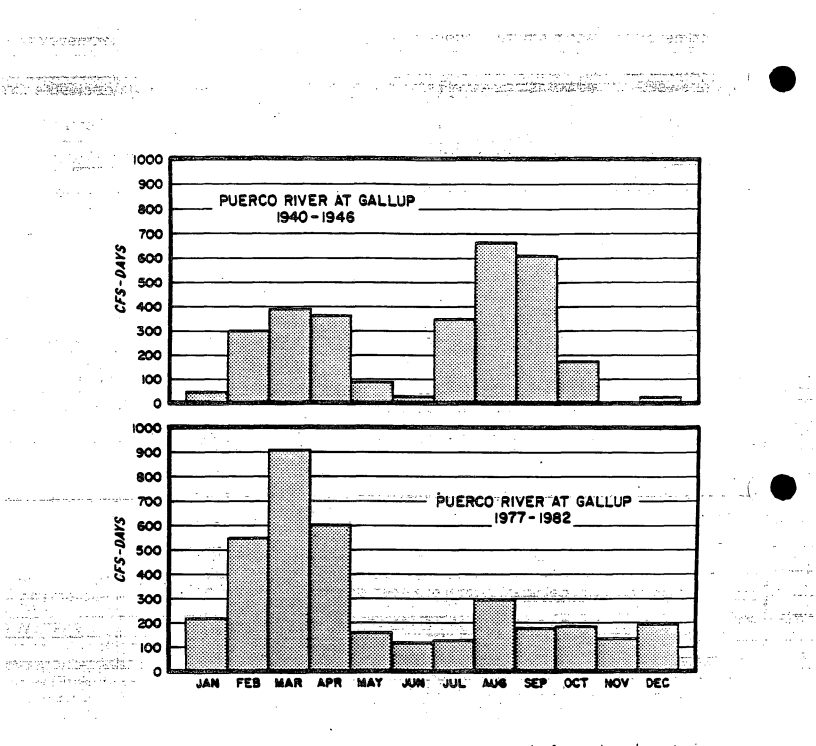


FIGURE 6.2

Monthly flow in the Puerco River at Gallup before mine-dewatering and with flow augmented by mine dewatering

flash floods. Autumn months of November through January were once again dry, in our further terms of both precipitation and stream flow.

With ongoing mine dewatering, flow in the Puerco River become continuous. Figure 6.2 shows that climatic dry seasons (May through June and November through January) are no longer times of no flow in the Puerco. Whereas during these months in the 1940s the Puerco River was often without flow, between 1977 and 1982 the river was never dry and flow at all months averaged at least 120 cfs-days.

Figure 6.2 depicts augmented late winter stream flows, but few high flows in middle-tolate summer. The dearth of summer high flows in recent years reflects the failure of significant summer thunderstorms to materialize over the basin from 1978 to 1981. These storms returned in 1982 and 1983. A longer period of record would probably show the continued presence of the two high flow seasons that typified the pre-mining era.

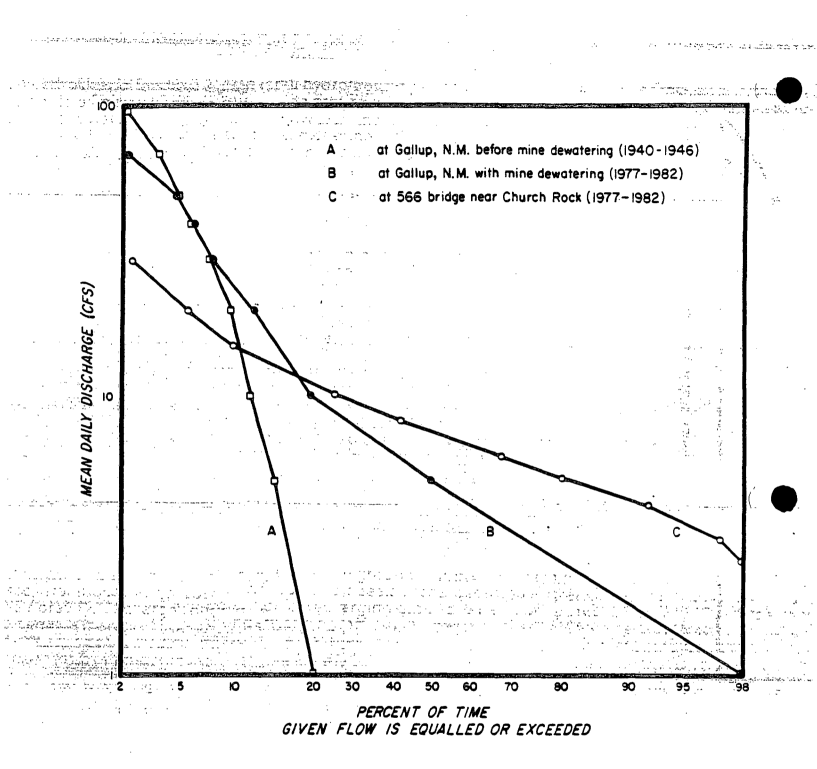
#### 6.2.2. Characteristics of Low Flows

Flow duration curves constructed for daily discharges in the Puerco River for the periods 1940 to 1946 and 1977 to 1982 further demonstrate the change in low flow conditions attributable to the continuous discharges of uranium mine dewatering effluents (Figure 6.3). Prior to mine dewatering, streamflow in the Puerco River at Gallup was greater than 1 cfs only 20 percent of the time (Curve A). In fact, the stream was normally dry. Since mine dewatering, however, the Puerco River has been perennial. The median discharge (that flow that has been equalled or exceeded 50 percent of the time) is now about 5 cfs at Gallup (Curve B) under the new artificial flow regime.

The Pipeline Arroyo/Puerco River system is now perennial from the Church Rock mines to as far as Arizona, a distance of about 50 river miles. Eventually, unless naturally augmented, all surface flow is lost to infiltration, evaporation, and transpiration. Comparison of median flow at Church Rock (Curve C) and Gallup (Curve B) suggests that about 2.5 cfs of flow is lost between these two gages. As the Puerco River continues into Arizona, its flow eventually becomes intermittent and then ephemeral.

#### 6.2.3. Annual Water Yield

Annual water yield, or the yearly volume of surface flow, in the Puerco River at Gallup has increased substantially because of mine dewatering (Table 6.2). The logarithmic mean annual water yield at Gallup was about 1900 cfs-days in the 1940s. This is assumed to be representative of pre-mining conditions The years 1977-1982 exhibit a logarithmic mean annual water yield of about 3400 cfs-days. These years, therefore, exhibit a 78 percent increase in water yield over pre-mining conditions.





Flow duration curves for the Puerco River before mine dewatering and with mine dewatering

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#### TABLE 6.2 Annual discharge for the Puerco River at Gallup before Mine Dewatering and with Flow Augmented by Mine Dewatering in cfs-days. Source: USGS.

		····	· · · ·	•
BEFORE M	INE DEWATERING	<b>G</b>		TH MINE DEWATERIN
Water <u>Year</u>	Annual <u>Discharge</u>	х <del>.</del>	- Water <u>Year</u>	Annual Discharge
1940 1941 1942 1943 1944 1945	7,283 1,459 2,893 741 3,264 645		1978 1979 1980 1981 1982	1,502 5,656 5,463 2,702 3,446
•		······································		

Log Mean

900

3,366

Although no stream flow data exist for San Mateo Creek before mine dewatering, flow records for 1977 through 1982 include periods both of active discharge to San Mateo Creek and of no discharge. Dewatering was ongoing in 1977, when flow measurement in San Mateo Creek began. At that time, about 2900 gallons per minute of dewatering effluents were released to San Mateo Creek (Perkins and Goad, 1980). Beginning in spring 1978, however, virtually all effluents were diverted for irrigation and to an adjacent drainage basin and did not reach San Mateo Creek. The impact of this diversion on flow in the stream can be seen in Figure 6.4. It is clear that the dewatering effluents maintained a small perennial stream at the gage site. Without the minewaters, flow in San Mateo Creek at the gage site is much reduced and ephemeral.

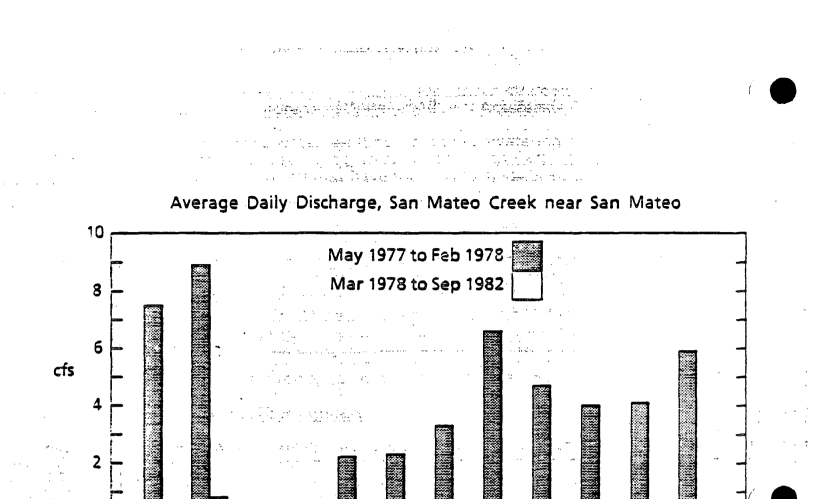
#### 6.3 HYDROLOGIC IMPACTS ON REGIONAL GROUND WATERS

Streams created by the discharge of dewatering effluents are, with the possible exception of a few reaches, losing flow to the subsurface. While some surface flow is evaporated or transpired, a large volume infiltrates into the arroyo beds, and thereby recharges the shallow alluvial aquifers of the Puerco River, Arroyo del Puerto, and San Mateo Creek, among others.



Rates of infiltration were probably greater at the onset of mine dewatering than they are today because of a gradual "filling" of available storage in the alluvium. Infiltration rates along Arroyo del Puerto and San Mateo Creek are rapid Relative to the Puerco River, due to an abundance of sandy material in San Mateo Creek and because of influences of underlying dewatered bedrock aquifers. <u>Gaging data indicate average</u> stream bed losses along the San Mateo Creek of approximately 0.72 m<sup>3</sup>/min/km, as compared with bed losses along the Puerco River of about 0.24 m<sup>3</sup>/min/km (EPA 1983).

Infiltration has been estimated to range from at least 90 percent to perhaps 99 percent of mine discharge (EPA, 1983). A review of flow records from the Church Rock mining district showed seepage losses of 7.5 m<sup>3</sup>/min in October 1975, and 7.25 m<sup>3</sup>/min in July



### Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec

0

FIGURE 6.4

# Average daily discharge for San Mateo Creek near San Mateo before and after diversion of mine dewatering effluents

1977 and May 1978. In the Ambrosia Lake mining district, infiltration was calculated at 7.54 m<sup>3</sup>/min.

The overall hydrologic impact of mine dewatering on bedrock aquifers has been a region-wide acceleration of drawdown in these aquifers. In a limited number of stream reaches, however, the hydraulic connection between the alluvial aquifer and underlying bedrock allows some recharge of deeper sandstone aquifers (Lyford, 1979), i.e., water pumped from the mines is returned to the sandstone aquifers via recharge.

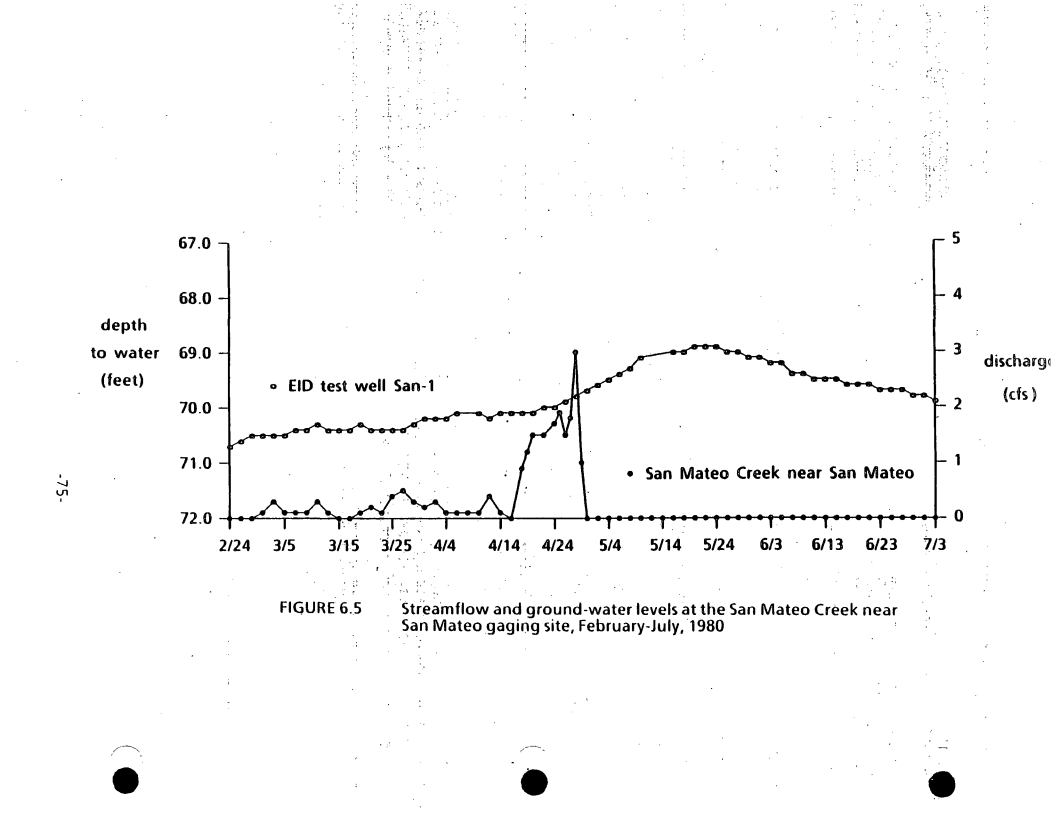
#### 6.3.1. Hydraulic Connection Between Surface Waters and Shallow Ground Waters

While recharge generally is a continuous process along the minewater-dominated streams, it is intermittent under natural conditions. The intermittency of natural recharge largely minimizes the potential for dilution of contaminant concentrations in minewater affected ground water. Under natural conditions, ground-water levels most clearly demonstrate a response to surface flows in late winter and early spring. This period, usually February to April, is one of warming weather, melting snows, and gentle frontal rains. Stream flows during this period are usually increased above low winter flows. Moreover, these higher flows tend to be of long duration, often lasting several weeks. These flows, even though not of the magnitude of summer flash floods, provide a prolonged period of heightened flows that enhance infiltration to the underlying alluvium.

Figures 6.5 and 6.6 illustrate the intermittency of recharge from natural runoff along a reach of San Mateo Creek. <u>In March and early April of 1980, a time when mine</u> dewatering discharges to the channel were insignificant, occasional flows of less than 1 cfs, recharged the alluvium and caused the water table to rise slowly (Figure 6.5). In late April, however, stream flow increased to as great as 3 cfs. The period of increased flow was almost two weeks long, ending on April 29, 1980. Ground water response to the elevated flows was rapid: the water table began to rise within one week and peaked in mid-May, more than one foot higher than in mid-April.

In general, shallow ground water levels are much less responsive to summer flash floods. Such floods exhibit peak discharges often as great as several thousand cfs, but their potential for recharging ground water is offset by their brevity. The large volumes of thunderstorm runoff usually traverse miles of arroyo bed in a matter of hours. While most of the water eventually does infiltrate, it may penetrate only a short distance into the alluvium. Very little water reaches the water table; most is ultimately evaporated or transpired.

The relationship between surface flows and ground water levels in summer is illustrated in Figure 6.6. After receiving significant recharge in late April 1980, the alluvial aquifer underlying San Mateo Creek experienced a declining water table through the summer. Brief runoff events generated by thunderstorms during August had an insignificant impact on the declining levels. Even the high flows of September, which had an instantaneous peak discharge of 16 cfs (U.S. Geological Survey, 1980), failed to percolate to the underlying alluvial aquifer in noticeable quantities. While summer flash floods resulting from thunderstorms are probably too short-lived to significantly recharge alluvial aquifers. San Mateo Creek and other alluvial systems in the region do demonstrate a close hydraulic connection that is most responsive to late winter and spring stream flow.



# 6.3.2. <u>Storage of Water in Alluvial Aquifers</u>

Much of the water resulting from the dewatering of uranium mines has gone into storage in valley fill aquifers. Indeed, in the Ambrosia Lake district, water tables in affected aquifers may have risen as much as 50 feet between the onset of mine dewatering in the 1950s and the late 1970s (Kerr McGee Nuclear Corp., 1981).

Minewater production has been greatly reduced in the Ambrosia Lake district in recent years. Major minewater producers of the 1960s and 1970s (Kerr-McGee and Ranchers Exploration, for example) have drastically curtailed or completely ceased their discharges of dewatering effluents into San Mateo Creek and Arroyo del Puerto. Cessation of minewater discharges in this drainage basin has resulted in a diminished volume of water recharging the alluvium. Water levels in well OTE-1, below the confluence of Arroyo del Puerto and San Mateo Creek, showed continuous decline from March 1978 to March 1982 (Figure 6.7). During this time the water table at this site fell a total of eight feet, a rate of 2.0 feet per year. Alluvial water levels subsequent to the cessation of mine dewatering now appear to be returning to their natural conditions.

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#### 6.3.3. Bedrock Aquifers

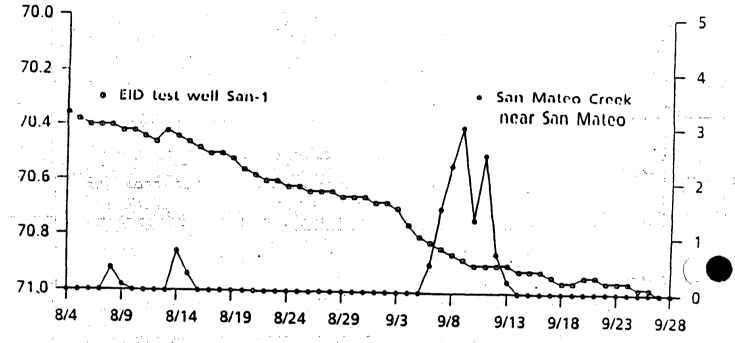
For the most part, ground water recharge by dewatering effluents is limited to the shallow alluvial aquifers. There are a few stream reaches, however, in which the saturated valley fill overlies permeable bedrock with a downward hydraulic gradient. These places are recharge zones for northward dipping bedrock aquifers such as the Morrison Formation. At these localities, dewatering effluents are drawn by the downward gradients into the alluvium and eventually into the underlying sandstone.

Recharge of bedrock units by minewaters is seen to occur at varying degrees in virtually all of the mining districts where minewaters flow across bedrock subcrops or outcrops (Figure 6.8). This recharge mechanism has been noted in the Church Rock area by Raymondi and Conrad (1983) and Gallaher and Cary (1986); at Ambrosia Lake by Kaufmann, Eadie, and Russell (1976), Brod and Stone (1981), and Stephens (1983), and near San Mateo by Gulf Minerals Resource Co: (1979).

The total volume of minewater which enters the bedrock units probably represents only a small fraction of that which infiltrates to the shallow alluvial aquifers. <u>Nevertheless, in the Ambrosia Lake district, effluents discharged to the Arroyo del Puerto and to the San Mateo Creek constitute a significant proportion of the locally derived recharge in the Dakota and Morrison Formations.</u>

Recharge of the Morrison Formation by minewaters within the drainages is encouraged by regional dewatering of the unit by the mines. Despite some return flow of formation waters, local water level declines in excess of 500 feet have resulted from the dewatering (Lyford and others, 1980).

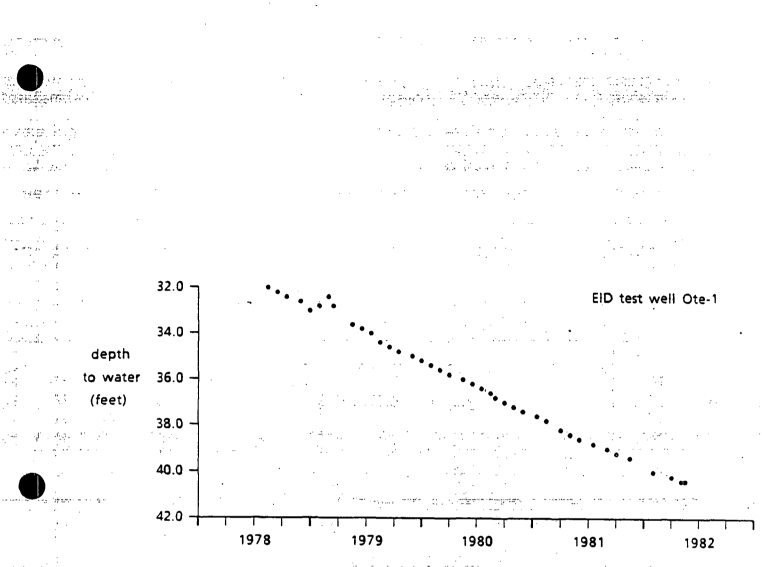




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FIGURE 6.6 Streamflow and ground-water levels at the San Mateo Creek near San Mateo gaging site, August-September, 1980



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FIGURE 6.7

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### Ground water levels at EID test well OTE-1; 1978-1982

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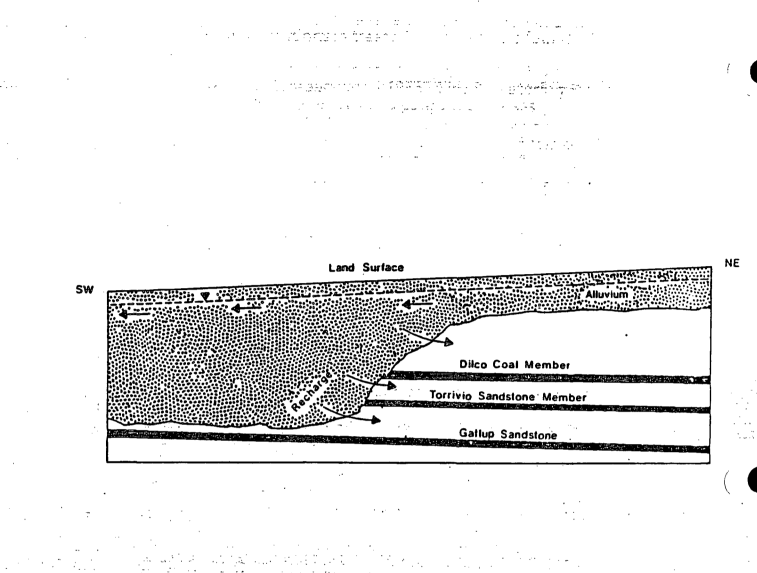


FIGURE 6.8 Conceptual diagram illustrating alluvial aquifer ground water recharge to underlying bedrock aquifers (after Raymondi and Conrad, 1983).

# VII. IMPACTS OF MINE DEWATERING EFFLUENTS ON SURFACE WATER QUALITY

This chapter documents the chemical influences that mine dewatering effluents have had on the natural surface water environment. The chemical quality of treated minewaters differs in several important ways from the chemical quality of receiving surface waters. Dewatering effluents are most often different with respect to amounts of total dissolved solids and suspended sediments, general ionic composition, and concentrations of trace elements and radionuclides associated with uranium ore deposits.

In most affected drainages, dewatering effluents constitute a substantial portion of the total amount of water. Therefore, water quality characteristics of receiving streams frequently have been altered to reflect the chemical character of minewater rather than their natural quality. A comparison of the quality of effluent streams with regulatory standards is presented in Chapter IX.

#### 7.1 RAW MINEWATERS

A review of the literature indicates that various trace elements, radionuclides, and dissolved salts can be found in raw (i.e. untreated) uranium mine dewatering effluents (Clark, 1974, U.S. EPA, 1975; Perkins and Goad, 1980). In raw minewaters in the Grants Mineral Belt (Table 7.1), the constituents present at elevated concentrations are 1) gross alpha and beta particle activities and the radionuclides radium-226, lead-210, and natural uranium; 2) the trace elements molybdenum and selenium and; 3) dissolved solids, particularly sulfate.

It was only in the past decade that mine dewatering effluents received any noteworthy treatment before their release into Grants Mineral Belt drainages. Until that time thousands of gallons per minute of raw minewaters were discharged to Arroyo del Puerto and the Puerco River. As suggested by Table 7.1, these waters often contained high levels of uranium, radium-226, and gross alpha particle activity.

7.2 TREATED MINEWATERS

Beginning in the mid-1970's, the quality of minewaters discharged to watercourses began to improve, because many mine operators adopted minewater treatment systems. The basic treatment strategy is outlined by Perkins and Goad (1980):

> Once the water pumped from a mine reaches the surface it usually goes through one or more mine water settling ponds. At most facilities a flocculant is added to promote settling. Barium chloride is usually added to the liquid after it has gone through one or more suspended solids settling ponds. Further settling and precipitation of radium as a barium sulfate salt then occurs as the liquid moves through additional settling pond(s). Where uranium levels are high enough to justify it, the liquid is usually run through an ion exchange (IX) plant for recovery of uranium contained in the mine water. The IX plant may either precede or follow barium chloride treatment.

a result of treatment, minewater concentrations of radium-226, lead-210, polonium-210, matural uranium, and gross alpha activity are considerably reduced. Concentrations of most other minewater constituents, though, are not greatly influenced by these treatments. As

	collected by El	D personnel			:				
······································	AMBROSIA LAKE MINING DISTRICT			CHURCH ROCK MINING DISTRICT					
ONSTITUENT									
	MAX.	MIN.	MEDIAN	SAMPLI SIZE	Ξ.	MAX.	MIN.	MEDIAN	SAMPLE SIZE
					(mg/	<b>)</b>			4 - 1996 496 - 1996 
TDS SO4	1,800 1,030	740 310	1,235 715	10 10		960 458	434 126	525 156	9 9
······································		· · ·			(mg/	I)	·		
As Mo Se U-natural	0.08 5.30 1.22 20.0	0.008 <0.01 0.014 1.56	0.021 1.19 0.075 3.82	8 10 10 ·10		0.40 0.791 0.071 27.30	0.005 0.008 0.011 2.100	0.008 0.030 4.3460	6 6 6 6
			(pCi/l <u>+</u> on	e sigma st	and	ard error of countir	ng)	· · ·	,
Gross alpha Gross beta Pb - 210 Po - 210 Ra - 226 Th - 228 Th - 230 Th - 232	$\begin{array}{c} 11,900 \pm 1,400 \\ 6,550 \pm 590 \\ 1,300 \pm 100 \\ 14 \pm 2 \\ 1,650 \pm 50 \\ 0.6 \pm 0.3 \\ 1,400 \pm 100 \\ 4.0 \pm 0.2 \end{array}$	$490 \pm 50 \\ 30 \pm 16 \\ 15 \pm 4 \\ 0.95 \pm 0.35 \\ 30 \pm 9 \\ -0.1 \pm 0.1 \\ 0.2 \pm 0.1 \\ 0.0 \pm 0.1 $	$3,050 \pm 300 \\ 280 \pm 7 \\ 690 \pm 52 \\ 4 \pm 0.5 \\ 280 \pm 7 \\ 0.0 \pm 0.1 \\ 3.3 \pm 0.5 \\ 0.0 \pm 0.1 \\ 3.0 \pm 0.1 \\ 3.1 \pm 0.5 \\ 0.0 \pm 0.1 \\ 0.1 \pm 0.5 \\ 0.1 \pm 0.5$	14 14 4 14 5 5 5		$24,000 \pm 1000 \\ 6,440 \pm 550 \\ 1,200 \pm 100 \\ 10 \pm 1 \\ 2,500 \pm 800 \\ 0.1 \pm 0.1 \\ 210 \pm 10 \\ 0.1 \pm 0.1 \\ 0.1 \pm 0.1$	$\begin{array}{r} 460 \pm 30 \\ 530 \pm 100 \\ 44 \pm 4 \\ 3.4 \pm 0.4 \\ 7.0 \pm 0.2 \\ -0.2 \pm 0.2 \\ 0.1 \pm 0.1 \\ 0.0 \pm 0.1 \end{array}$	3,205 ± 150 1,320 ± 200  295 ± 5  	10 6 2 2 10 2 2 2 2
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demonstrated in Table 7.2, a seven-fold reduction in average radium-226 and natural uranium concentrations in treated minewaters is found when 1975 data are compared with 1981-82 data.

FABLE 7.2Comparison of 1975 Mine Dewatering Effluent Quality with 1981-82 Quality.Number of samples in parentheses.

<u>Constituent</u>	Flow-Weighted Means
Total Radium-226 (pCi/l)	71.2 (23) 10.5 (15)
Total Uranium-natural (mg/l)	7.25 (23) 1.0 (14)

\* Calculated from data in U.S. EPA (1975).

\*\* Calculated from data in EID files.

The quality of treated mine effluents during the period 1978 through 1982 is summarized for key constituents in Table 7.3. It is readily evident that substantial variability in water quality exists between the two major mining districts, as well as within each mining district. Most striking in this regard are the concentrations of total dissolved solids, sulfate, molybdenum, selenium, and radium-226.

The wide range in radium-226 concentrations reflects occasional poor operation of the radium treatment systems. Thomson and Matthews (1981) attribute these "upsets" to incomplete mixing of the mine waters with barium chloride and to poor settling of the barium-radium sulfate precipitates. Variability in molybdenum, selenium, sulfate, and total dissolved solids, on the other hand, cannot be attributed to ineffectual treatment. This variability instead reflects chemical differences in the ground waters discharged from the nes, as indicated in Table 7.1.

As would be expected, sludges which accumulate in the minewater treatment pond bottoms as a result of settling, floculation, and precipitation are highly concentrated in radium-226 and other radionuclides. Analyses presented by Perkins and Goad (1980) and additional data in EID files indicate that the radium-226 concentrations in the accumulated sludges probably average more than 200 pCi/gram. Under standards proposed by EPA (1976), uranium mine wastes with a radium-226 concentration in excess of 5 pCi/gram would be treated as hazardous materials and subject to special handling and disposal procedures.

### 7.3 EFFECTS OF MINE DEWATERING EFFLUENTS ON SURFACE-WATER QUALITY

The previous chapter discussed the significant effects that discharge of minewater effluents has had on the hydrology of watercourse in the Grants Mineral Belt. Effects on water quality have been similarly significant. This section discusses how the quality of these effluents differs from the quality of runoff that constitutes the natural water quality of the stream and how the quality of these artifically maintained streams changes as the waters flow downstream.

#### 7.3.1. <u>Comparison of the Quality of Mine Dewatering Effluents with Natural Runoff</u> <u>Quality</u>

Under natural, pre-mining conditions, watercourses receiving mine dewatering effluents, such San Mateo Creek and the Puerco River, often have low flows or are even dry. When flow Lurs in these watercourses, it is the result either of storm runoff or of runoff from snow melt. Therefore, comparison of the quality of mine dewatering effluents with natural storm runoff collected by EID personnel. Number of samples in parentheses.

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	AMBROSIA LAKE MINING DISTRICT				CHURCH ROCK MINING DISTRICT							
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	MAX.	MIN.	MEDIAN	AVG.	MAX.	MIN.	MEDIAN	AVG.				
				mg/l	- <u> </u>	<u> </u>						
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				• • • •				• •				
TDS	2,615	510	1,610	1440 (26)	1,190	360	452 580					
SO <sub>4</sub>	1,370	185	755	655 (22)	600	60	136 210	) (17)				
٨	0.20	<0.005	0.011	0.00 (36)	0.02	<0.005		07 (16)				
As Ba	0.20 1.7	<0.005 0.1	0.011 0.21	0.02 (26) 0.24	0.02 2.1	0.10	<0.005 0.0 0.413 0.5	• •				
Mo	3.2	0.03	0.21	1.0 (27)	0.6	0.01	0.413 0.5	• •				
Se	1.0	0.01	0.09	0.24 (27)	0.3	0.01	0.04 0.0					
U natural 1	3.0	0.2	1.56	1.5 (26)	1.8	0.6	1.07					
V .	0.29	<0.01	0.029	0.08 (21)	0.07	0.01	0.012 0.0					
	L		<u>i</u>			· · · · · · · · · · · · · · · · · · ·						
		· · · · · · · · · · · · · · · · · · ·		pCi/l±SE*		· · · ·		* .				
				1								
				· ·								
Gross alpha	1,760 ± 100	54 ± 14	635 ± 70	780 (14)	1,200 ± 100	280 ± 30	440 ± 40 600	• •				
Gross beta	945 ± 225	84 ± 16	377 ± 125	435 (6)	663 ± 125	322 ± 30	460 ± 74. 480					
Pb - 210	$33 \pm 6$	$6.9 \pm 2.6$	14 ± 5	15 (9)	10 ± 2	4.5 ± 2.3		(2)				
Po - 210 Ra - 226	14 ± 2 200 ± 10	0.95 ± 0.35 0.12 ± 0.04	1 1 ± 0.4 6.4 ± 1.2	6 (4) 27 (28)	$15 \pm 5$	$3.4 \pm 0.4$	9.8 $\pm$ 7.4 10	• •				
Ra - 228	$200 \pm 10$ $0 \pm 2$	$0.12 \pm 0.04$ 0 ± 2	$0.4 \pm 1.2$ 0 ± 2	27 (28) 0 (5)	89 ± 5 <0.2	0.67 ± 0.2 <0.2	2.0 ± 0.2 10	• •				
Th - 228	< 0.3	<0.1	<01	0.2 (3)	0 ± 2	0.2 0±2		- (2) - (2)				
Th - 230	$4.0 \pm 0.5$	< 0.3	0.7 ± 0.2	1.7 (3)	3.9 ± 0.5	<0.2		- (2)				
Th - 232	< 0.1	< 0.1	< 0.1	<0.1 (3)	<0.2	<0.2		- (2)				
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St. = Standau Error of Measurement (ore sigma)												

quality provides an indication of how the change from ephemeral to artificially-maintained perennial watercourses has affected chemical quality.

#### Suspended Sediment

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In all effluent-dominated watercourses, suspended sediment concentrations under minewater baseflow conditions are smaller than the concentrations borne by thunderstorm runoff (see Chapter IV). EID and uranium industry self-monitoring data indicate that these simple treatment measures, used to remove radium-226 before discharge to watercourses usually reduce suspended sediment concentrations from more than 100 mg/l in the untreated minewater to less than 10 mg/l in the final effluent. Runoff has average suspended sediment concentrations greater than 30,000 mg/l.

Although treated minewaters are relatively free of sediment when they are discharged, they eventually become burdened with suspended silts and clays. Stream channels in the Grants Mineral Belt which receive mine dewatering effluents are relatively free of suspended sediments just below the point of minewater discharge. Silt and clay particles are entrained from the channel bed as flow continues downstream. On November 13, 1980, for example, suspended sediment concentration increased from 52 mg/l below the Kerr-McGee Church Rock I mine outfall in Pipeline Arroyo to 3500 mg/l in the Puerco River in Gallup approximately 19 miles downstream. Similar trends were evident on other days as well.

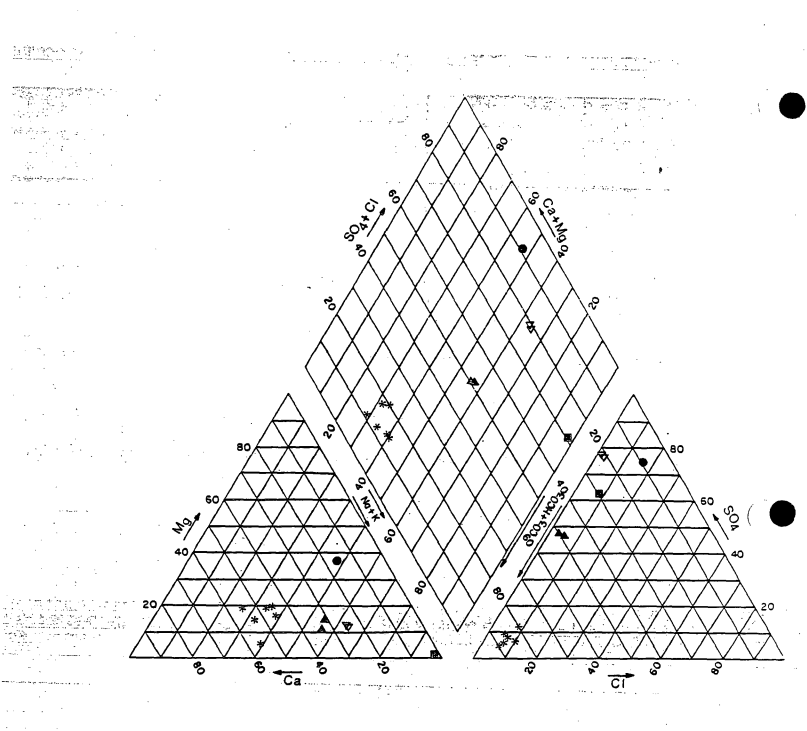
San Mateo Creek in the Ambrosia Lake district also entrains sediment. The prevalence of sand over fine-grained sediments in the <u>San Mateo Creek alluvium</u>, however, causes suspended sediment concentrations, typically less than 400 mg/l, to be lower than in the Puerco River system.

#### **Dissolved Solids**

Concentrations of total dissolved solids (TDS) in minewaters are variable in the Grants Mineral Belt. In the western portions of the Ambrosia Lake mining district, mines produce waters with 1200 to 1800 mg/I TDS (Perkins and Goad, 1980). These concentrations are reflected in Arroyo del Puerto, where TDS concentrations are often 1500 to 2,000 mg/I. Mixing of mine dewatering effluents with natural waters resulting from runoff occasionally dilutes TDS levels in this watercourse to less than 1,000 mg/I. Minewaters discharged to Arroyo del Puerto thus bear about twice the concentration of dissolved solids of that in natural runoff in the area, which is typically below 1,000 mg/I TDS.

In contrast, <u>minewaters</u> produced in the Church Rock and th<u>e eastern portion of the</u> <u>Ambrosia Lake districts usually contain only a few hundred mg/I TDS</u>. Data presented by <u>Perkins and Goad (1980) demonstrate that effluents discharged to Pipeline Canyon and San</u> <u>Mateo Creek contain only 300 to 600 mg/I TDS</u>. TDS values in natural runoff are quite similar. In the these areas, therefore, minewaters have not influenced the TDS concentrations of receiving streams. It is noteworthy that the TDS concentrations are only one-fourth of those found in western portion of the Ambrosia Lake minewaters despite the fact that all minewaters are produced largely from the Morrison Formation. High TDS concentrations in the western portion of the Ambrosia Lake district have been attributed to greater mineralization of the host rock and to dewatering-induced leakage of more saline ground water into the mines from the overlying Dakota Formation (Brod, 1979; Kelley and others, 1980).

e relative concentrations of specific ions in minewaters appear to differ from Concentrations found in natural runoff. Analysis of Figures 7.1 and 7.2 indicates that minewaters generally have proportionally more sodium and sulfate than natural runoff.



- \* Natural runoff
  - MINES
- Homestake IX
- ▼ Kerr-McGee Sec. 35 & 36
- 🔺 Ranchers' Johnny M
- Guif Mt Taylor

FIGURE 7.1 Comparison of the ionic composition of mine dewatering effluents and natural runoff, Ambrosia Lake mining district. lons are expressed as percentage of total equivalents per liter.

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#### Total versus Dissolved Concentrations

In contrast to <u>natural runoff in which contaminants are largely associated with suspended</u> sediment and precipitates, trace elements and radionuclides in treated minewaters are generally present in the dissolved form. The proportions of minewater contaminants in the dissolved phase are highly variable, but <u>typically the dissolved fraction of a contaminant</u>. <u>constitutes more than 50 percent of the total concentration</u> (Table 7.4). <u>Usually, more than 85</u> <u>percent of the total concentration of gross alpha activity, molybdenum, selenium, and natural</u> uranium in minewaters is in the dissolved fraction. Dissolved radium-226 proportions average about 30 percent of the total concentration.

The following discussion of trace elements and radionuclides focuses on comparison of total constituent concentrations in treated minewaters with total concentrations in natural runoff. Direct comparisons of dissolved concentrations are limited by the amount of available data. Nonetheless, based on information in Table 7.4, it can be assumed for many contaminants that even if minewaters and runoff have nearly equivalent total contaminant concentrations, then the dissolved concentrations in minewaters are probably significantly greater than in natural runoff, particularly for gross alpha particle activity, molybdenum, selenium, and natural uranium.

#### **Trace Elements**

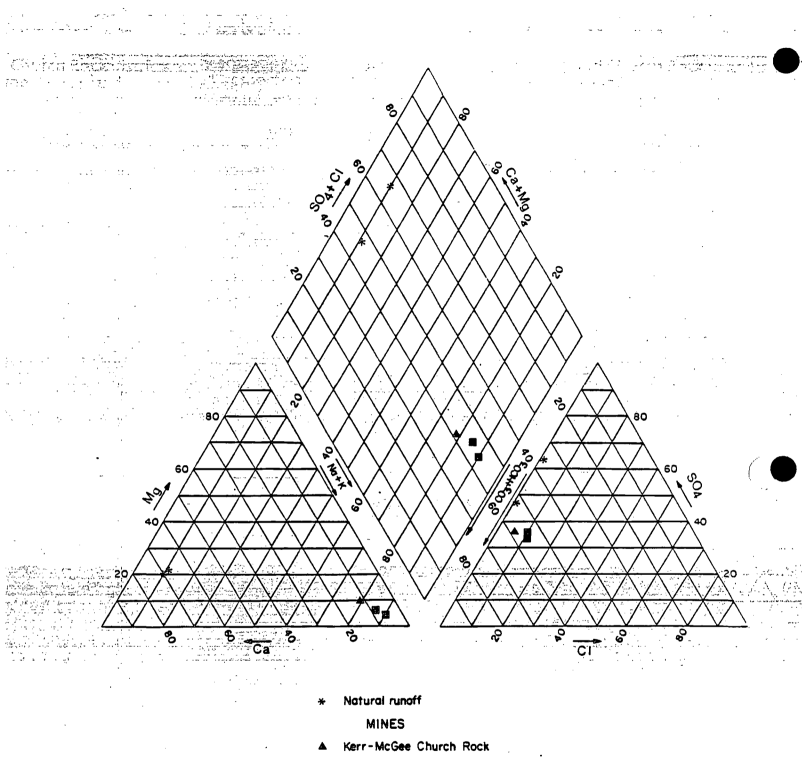
Of the nine trace elements routinely analyzed in treated minewaters, only the concentrations of molybdenum, selenium, and uranium are consistently higher than in natural runoff (Figure 7.3). The these trace elements are known to be naturally associated with uranium ores, their ance in surface watercourses suggests that the watercourse is receiving mine dewatering ethiuents. Arsenic, vanadium, and barium are occasionally detected in significant concentrations in minewaters, the latter because it is added in the treatment process to remove radium-226. Cadmium, lead, and zinc are usually below detectable levels in dewatering effluents and are therefore judged not to be of concern in these waters.

Uranium is the trace element with the highest concentrations in mine effluents throughout the Grants Mineral Belt. The median concentrations of total uranium in Ambrosia Lake and Church Rock effluents of 1.6 and 1.1 mg/l, respectively, are over 16 and 37 times greater than the median concentrations of the districts.

Molybdenum levels in minewaters vary from extremely low levels to more than 3 mg/l Discharges in the Ambrosia Lake district have median total molybdenum concentrations of 0.80 mg/l. In comparison, only a small fraction of the natural runoff samples collected during this study contained detectable concentrations (> 0.01 mg/l) of total molybdenum. Lower concentrations are found in the Church Rock district, where the median total molybdenum concentration in effluents is 0.01 mg/l.

The third element that is consistently higher in mine dewatering effluents than in natural runoff is selenium. Treated effluent normally contains less than 0.04 to 0.09 mg/l selenium, but a few Ambrosia Lake mines discharge effluent with selenium concentrations approaching 1.0 mg/l. In contrast, data indicate median total selenium levels in natural runoff of 0.03 mg/l in Ambrosia Lake district and <0.005 mg/l in the Church Rock district.

other metals that occasionally appear in dewatering effluents are arsenic and vanadium Elevated levels of arsenic and vanadium appear to be restricted to one facility in the region. The discharge from the Homestake ion exchange facility in Ambrosia Lake contains average total arsenic and vanadium concentrations of 0.05 and 0.17 mg/L respectively.



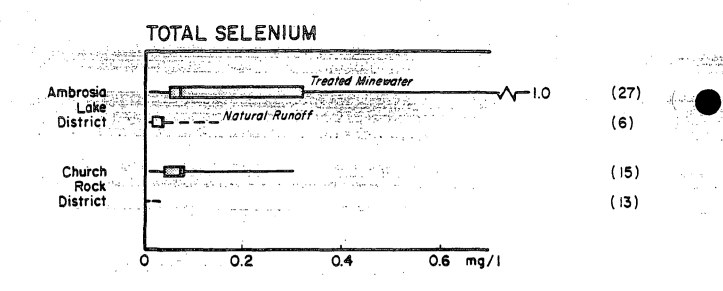
UNC Church Rock NE

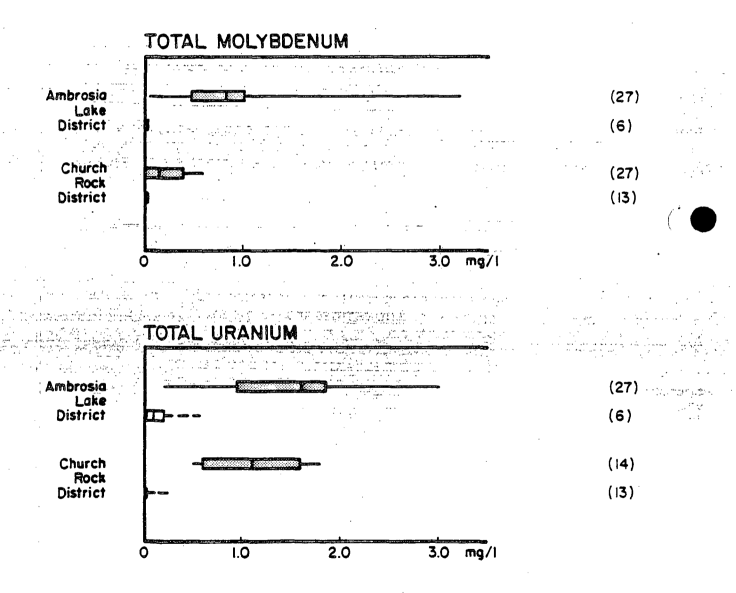
FIGURE 7.2 Comparison of the ionic composition of mine dewatering effluents and natural runoff, Church Rock mining district. lons are expressed as percentage of total equivalents per liter.

TABLE 7.4

Percentage of Total Constituent Concentrations in the Dissolved Phase of Treated Minewaters, Ambrosia Lake and Church Rock Mining Districts, 1980.

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	NØ: OF	PERCENT IN DISSOLVED PHASE	
CONSTITUENT	SAMPLES	<ul> <li>A. T. T. Markathi, and A. S. Mark</li></ul>	
		RANGE	MEAN
As	3	12 - 90	57
Ba	5	<35 - 100	<71
Мо	6	88 - 100	95
Se	5	83 - 100	93
U-natural	5	68 - 100	89
	<b>5</b> 	20 - 100	61
Gross alpha	6	82 - 100	94
Gross beta	5	72 - 100	93
Ra-226	al an <b>6</b> and an an <b>6</b> and an an <b>1</b> and <b>1</b> an <b>1</b> an <b>1</b> and <b>1</b> and <b>1</b> and <b>1</b> an	2 - 71	. 32
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#### FIGURE 7.3

Comparison of selected total trace element concentrations in treated minewaters and natural runoff

Barium is of potential interest because it is added as barium chloride to co-precipitate radium-?6 from minewaters before their discharge to watercourses. <u>Median total barium</u> <u>oncentrations in natural runoff in Ambrosia Lake</u> and Church Rock districts are 7.7 and 4.8 <u>mg/l</u>, respectively. These are many times greater than the <u>concentrations of 0.212</u> and 0.413 in <u>treated minewaters</u> from these districts.

#### <u>Radionuclides</u>

With the exception discussed above of natural uranium, median total concentrations of radionuclides in treated minewaters are less than those measured for natural runoff (Figure 7.4). Compared to natural runoff, however, minewaters have a higher, usually considerably higher, percentage of total radionuclide concentrations associated with the dissolved phase. EID data indicate that as much as 99 percent of the gross alpha and gross beta particle activities of natural runoff are associated with precipitates and suspended sediment. In contrast, over 90 percent of this radioactivity in treated minewaters is normally associated with the dissolved fraction (see Table 7.4). Total suspended sediments in dewatering effluents are quite low (averaging about 5 mg/l).

The total gross alpha particle activity of dewatering effluents is comparable to natural runoff levels. Dissolved gross alpha levels of several hundred to over 1,000 pCi/l in dewatering effluents, on the other hand, are ten to one hundred times greater than dissolved gross alpha levels in natural runoff (normally less than 20 pCi/l). On average, dissolved uranium accounts for more than 80 percent of the observed total gross alpha activity. Other alpha-emitters in the uranium-238 decay series (chiefly, thorium-230, radium-226, and polonium-210) are present in small concentrations in the effluents relative to uranium (see Table 7.3).

ledian total gross alpha and beta concentrations are roughly equivalent in Ambrosia Lake and Church Rock mine effluents. Maximum concentrations of these constituents in Ambrosia Lake discharges, though, are about 40 percent greater than in the Church Rock discharges. The differences are most likely due to more effective ion-exchange treatment of the minewaters in the Church Rock district.

Despite high concentrations of radium-226 in raw minewaters, most mines discharge minewaters with 6 pCi/l or less of total radium-226 (Figure 7.4). While an average, or about 30 percent of the radium in these effluents may be in the dissolved form, natural runoff often exceeds 15 pCi/l in total radium-226, but is quite low in dissolved radium-226, usually less than 2 pCi/l. Three facilities, evidently sampled during "upset" conditions, discharged effluent containing 75: 89. and 200 pCi/l total radium-226, concentrations similar to concentrations in untreated minewater. Large influxes of dissolved radium-226 may be introduced to receiving watercourses from any mine with ineffective radium-removal processes.

None of the thorium isotopes or radium-228 are normally present in detectable levels in minewaters. Treated minewaters have exhibited up to 33 pCi/l of total lead-210 and up to 15 pCi/l of total polonium-210. Greater concentrations (several hundred pCi/l) may ocur during periods of ineffective minewater treatment. Although the data are limited, there does not appear to be significant differences between the Ambrosia Lake concentrations and those presented for the Church Rock district. Natural runoff, in comparison, typically contains between 40 to 90 pCi/l each of total lead-210 and polonium-210.

#### 7.3.2. Fates of Minewater Constituents in Surface Drainage Channels

of the trace elements and radionuclides identified earlier as being elevated above levels in natural runoff, only radium-226 and lead-210 are known to undergo significant partitioning.

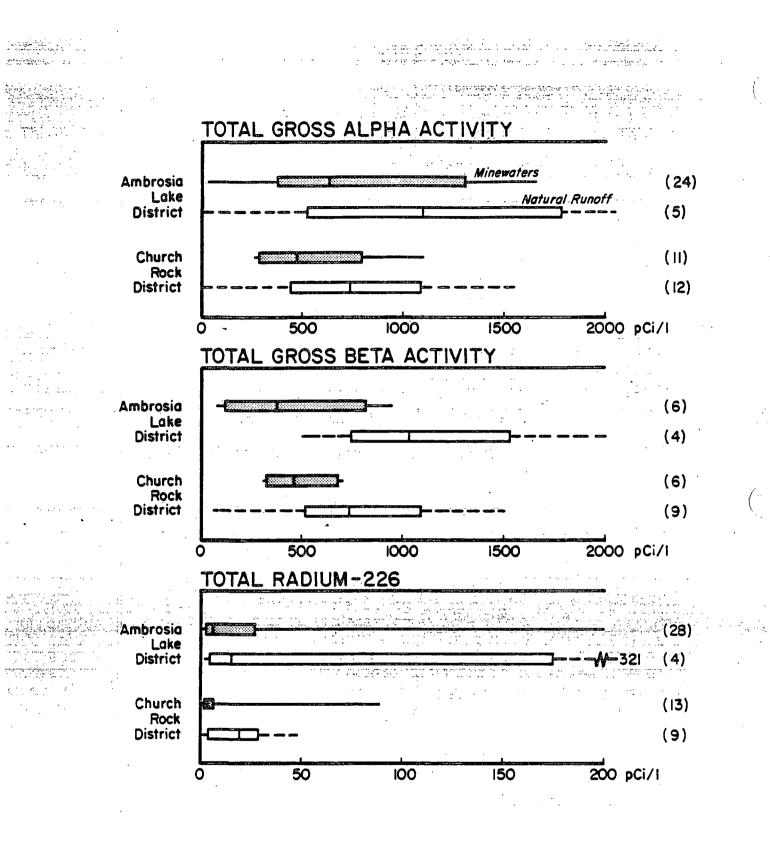


FIGURE 7.4 Comparison of total radioactivity in mine dewatering effluents and natural runoff

-91-

changes between dissolved and suspended phases as they travel downstream. These radionuclides are usually lost from solution shortly after their release to regional arroyos: 'nvestigation of both dissolved and suspended phases revealed that precipitates and sediments uspended in the water account for virtually all these constituents. As shown in Table 7.5, a significant proportion of radium-226 is discharged to the Puerco River in dissolved form, but by the time radium-226 has travelled a few miles almost none remain in solution.

Once precipitated or bound to the stream sediments, minewater contaminants are subject to being moved downstream during normal artificially-maintained flows or, more significantly, during natural runoff events. During major streamflows, minewater-affected sediments are scoured from the stream bottoms, mixed with other sediments carried by the streamflows, and redeposited variable distances downstream. In drainages with sediment-rich streamflows, minewater-affected sediments generally become indistinguishable from other sediments carried along the watercourse and deposited on the stream bottom due to the large dilution factors involved and to the elevated levels of natural radioactivity in regional soils. Popp and others (1983) confirmed this along various drainages within the Rio Puerco watershed.

While dissolved radium-226 and lead-210 usually precipitate or are adsorbed by stream sediments, these radionuclides appear to stay in solution in stream channels that are relatively sediment free. Dissolved radium-226 concentrations along the Arroyo del Puerto, for example, consistently range between 3 and 6 pCi/l.

Unlike radium-226 and lead-210, the trace elements uranium, molybdenum, and selenium, and the major dissolved solids generally are not rapidly attenuated in the channels of receiving waters. These constituents generally remain in solution and move downstream with the minewater. Figure 7.5 shows downstream changes in water quality along the Puerco River on October 6, 1976 as an example (U.S. Geological Survey, 1977). The data show that constituents of precipitating or interacting rapidly with sediment decline gradually in concentration downstream, but still may be found in significant levels 50 miles from the mines. The declines in selenium and gross alpha concentrations are most likely related to decreasing pH levels downstream. While the initial dissolved radium-226 concentration is significantly elevated in contrast with the radium-226 levels measured during this study, concentrations nevertheless decline rapidly downstream. Similar responses have been found by the U.S. Geological Survey and the EID at more typical concentrations.

Table 7.5 Comparison of dissolved versus suspended concentrations of radium-226 at sites along the Puerco River. Data represent average concentrations. Number of samples in parentheses

Site	Dissolved Ra-226 (pCi/l)	Total Ra-226 (pCi/l)	Suspended* Ra-226 <u>(pCi/l)</u>	River Miles From <u>Mines</u>
Church Rock Mines	3.2**(13)	9.98(13)	6.78	
Puerco R. at NM 566	0.22 (14)	8.06 (13)	7.84	5.1
Puerco R. at Gallup	0.11(12)	7.93 (12)	7.82	18.5

\*Determined by subtraction.

\*\*Estimate based on data in Table 7.4.

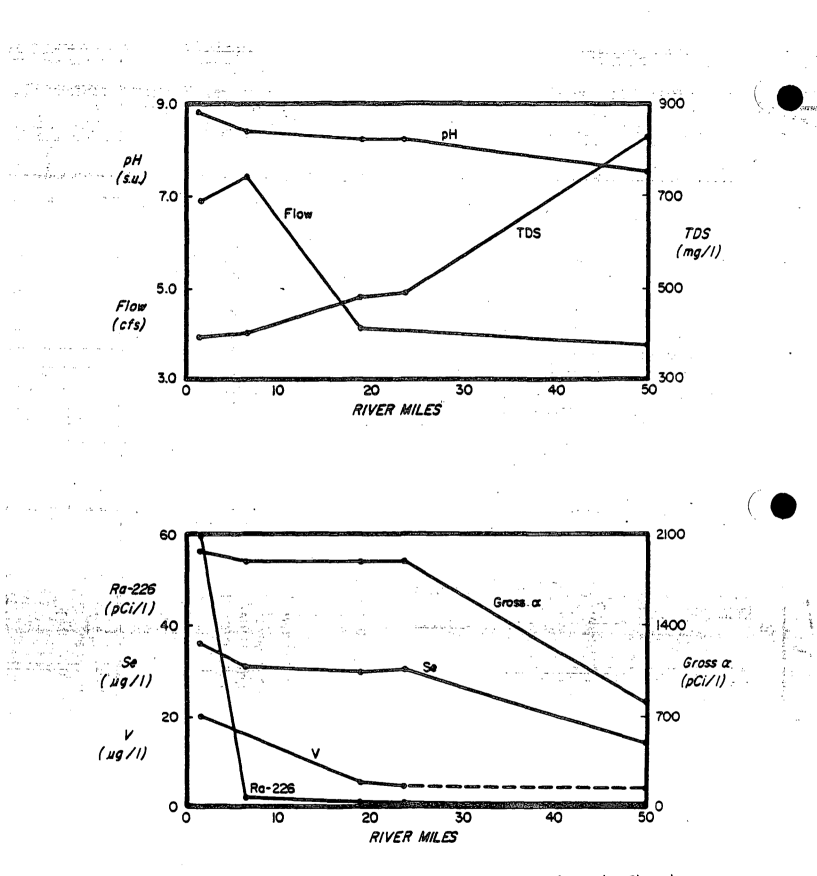


FIGURE 7.5 Water quality and flow along the Puerco River from the Church Rock mines to the New Mexico-Arizona border, October 6, 1976 (source: U.S. Geological Survey).

#### VIII. MINEWATER IMPACTS ON THE QUALITY OF SHALLOW GROUND WATERS

Release of dewatering effluents to Grants Mineral Belt arroyos greatly increased the volume of water infiltrating to shallow alluvial aquifers. This infiltration has been accompanied by a gradual change in the overall chemistry of these ground waters. In certain locations along San Mateo Creek and the Puerco River, the alluvial ground waters now bear a stronger chemical resemblance to minewaters than to natural waters. This condition is most pronounced in areas where stream-bottom leakage is high. Evaluation of this apparent change is somewhat hampered, however, by the lack of pre-mining ground water quality data.

Many of the impacts realized by surface waters are not experienced by underlying ground waters. <u>Minewater constituents that adsorb to sediments or form insoluble precipitates</u> <u>do not usually reach ground waters</u>. <u>Chief among such constituents is radium-226</u>. <u>As</u> shown previously, <u>radium-226</u> quickly leaves solution in most Grants Mineral Belt streams, <u>either by adsorbing to sediments or by forming insoluble precipitates</u>, and thus is not <u>found in significant concentration in alluvial ground water</u>. <u>On the other hand, chemical constituents that do not readily interact with earth materials or form insoluble precipitates</u>, <u>in concentrations approaching those in undiluted minewater and suggest ground water</u> degradation from mine dewatering effluents.

Within the drainages studied effluent-dominated surface flows more closely approximate the infiltration capacity of the stream channel bottoms than those associated with natural runoff. The factor that most controls recharge volumes at any given location within these drainages, therefore, is duration of surface flow rather than flow rate or volume. Because of their perennial nature, effluents potentially may affect ground-water quality to a greater extent than would be projected from a comparison of volume of effluent-tovolume of natural runoff.

Variation of effluent seepage will cause fluctuations in ground water quality in the alluvium. For example, during spring runoff more dilution (mixing) of effluent with surface water takes place. This commingled water then may gradually with ground water in the alluvium. Under this condition, ground water quality is probably only locally affected. Conversely, under low-flow conditions and with the same amount of effluent discharged, ground water contamination may become more significant. Factors contributing to degradation of ground water quality include effluent quality and quantity, the amount of mixing of surface and ground water, permeability of the aquifer, surface and ground water quality, dispersion, advection, and the biological and geochemical processes taking place in the subsurface.

#### 8.1 ESTIMATION OF NATURAL GROUND-WATER QUALITY

While the available data are limited, natural, alluvial ground-water quality can be generally described for some constituents. <u>Pre-mining analyses in the Ambrosia Lake</u> and Church Rock mining districts <u>are limited in quantity and scope</u>. Due to the rural nature of <u>San Mateo Creek</u> and the North Fork of the Puerco River, <u>minimal testing of wells was</u> <u>performed before 1974</u>. Most of the pre-mining data are limited to one-time samplings of <u>a few isolated windmills for general chemical characteristics</u>, e.g., <u>sulfate and total</u> <u>issolved solids</u>, and there are no pre-mining trace element or radionuclide data available for either drainage. The following analysis of natural ground water quality in these drainages uses pre-mining data from stock wells 16-K-336 and 16-K-340 located along the

San Mateo Creek (Figure 8.2). <u>There are no pre-mining data available for alluvial waters</u> along the Arroyo del Puerto.

The most useful information for describing natural alluvial ground-water quality comes from wells drilled for and sampled during this assessment. In particular, data obtained from wells located upstream of uranium industry activities reflect the equivalent of premining conditions at those locations. These wells include the BLM wells along the Puerco River (Figure 8.1) and the Lee wells along the San Mateo Creek in the Ambrosia Lake district in the Church Rock district (Figure 8.2)

#### 8.1.1. <u>General Chemistry</u>

Prise Colle es

Superimposed on any local variabilities in alluvial ground water quality along the North Fork of the Puerco River are regional-scale quality changes. The available records suggest that natural alluvial ground water trends from a calcium sulfate water at the BLM cluster near Pinedale Bridge to a sodium sulfate water at well 16-K-340, and subsequently to a sodium bicarbonate water near Church Rock at well 16-K-336. The ionic composition are presented in Figure 8.3. The calcium-rich water is reflective of gypsum (CaSO<sub>4</sub>) and lime (CaOH) abundant in the soils near Pinedale. The proportion of sodium increases downstream after soils derived from rocks of Jurassic age are encountered (see Figure 2.5). All of these regional changes appear to be gradual trends in response to changes in the parent rocks.

Along the North Fork of the Puerco River, water quality is highly variable with respect to total dissolved solids (TDS) concentrations. TDS concentrations range from less than 200 to over 1500 mg/l and generally increase with increasing distance from the river channel. The relative proportions of principal cations and anions, however, do not appear to change (appreciably with increasing distance from the channel.

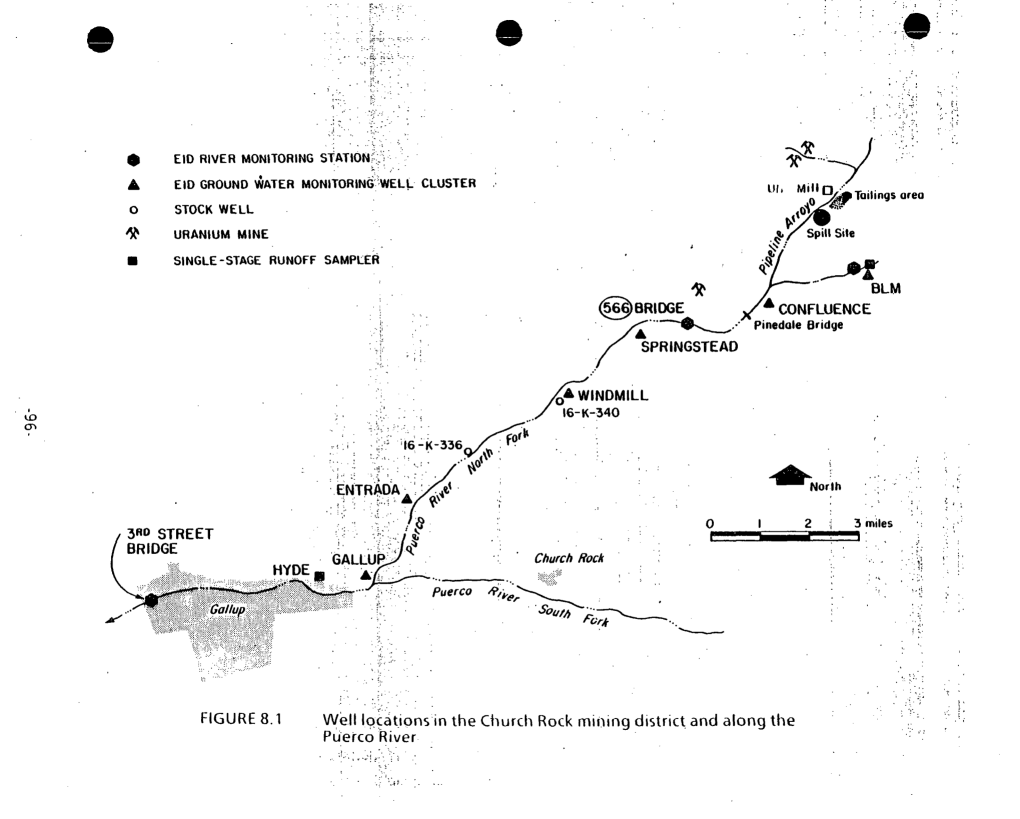
Natural alluvial ground waters along the San Mateo Creek trend from a sodium bicarbonate water at the Lee wells to a sodium-sulfate-bicarbonate water at the Sandoval Ranch (Figure 8.4). The bicarbonate is reflective of limestone rocks near the village of San Mateo.

Natural TDS concentrations in San Mateo Creek ground waters range from 500, to all TDS concentrations in San Mateo Creek ground waters range from 500, to all TDS concentrations and Stone, 1981). Along the six-mile distance from the Lee wells near Sanda and Mateo downstream to the Sandoval Ranch windmill, TDS concentrations do not significantly change; the increase is from 540 to 650 mg/l.

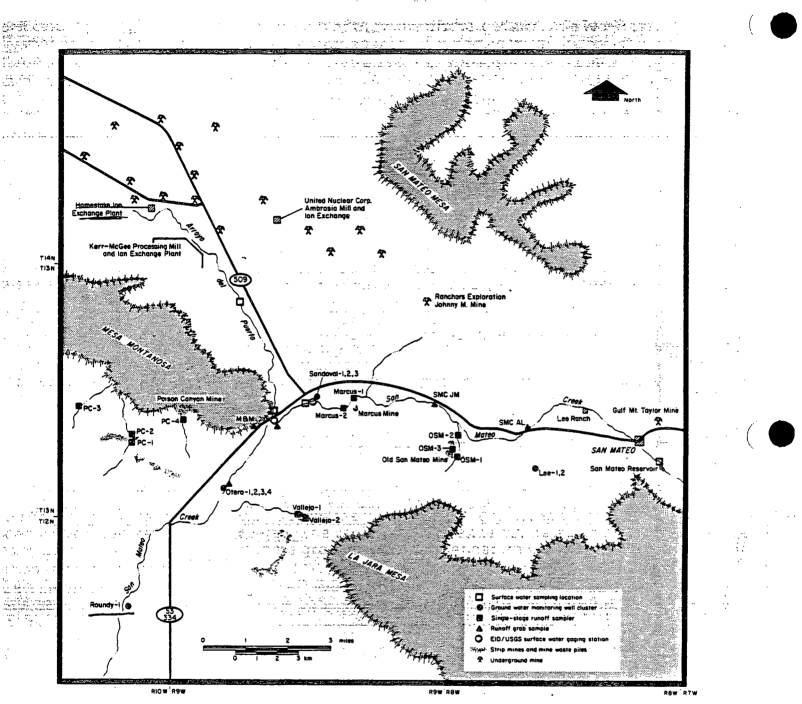
There are no data to describe natural TDS concentrations downstream for the Sandoval Ranch, but concentrations are not expected to increase dramatically in the three-mile distance to the Otero well cluster location (see Figure 8.2). While San Mateo Creek alluvial waters downstream of the Sandoval Ranch could be affected by the inflow of Arroyo del Puerto alluvial ground waters, <u>available data suggest that there was minimal alluvial</u> <u>water along the Arroyo del Puerto under pre-mining conditions</u> (Kerr-McGee Nuclear Corp., 1981).

#### 8.1.2. <u>Molybdenum</u>

Under natural conditions concentrations of molybdenum in alluvial ground waters along the North Fork of the Puerco River and San Mateo Creek are expected to be low. <u>Molybdenum concentrations in ground waters produced</u> from all BLM and <u>Lee wells are</u> very low, consistently less than detection limit of 0.010 mg/l. While there are no other ground water data available for estimating natural molybdenum concentrations, analyses



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### FIGURE 8.2 Well locations in the Ambrosia Lake mining district

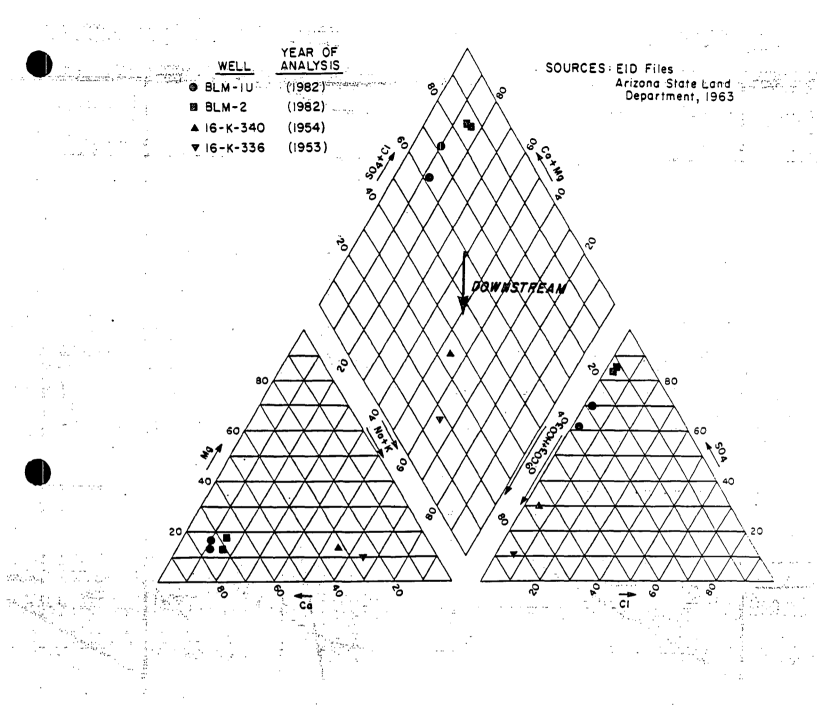
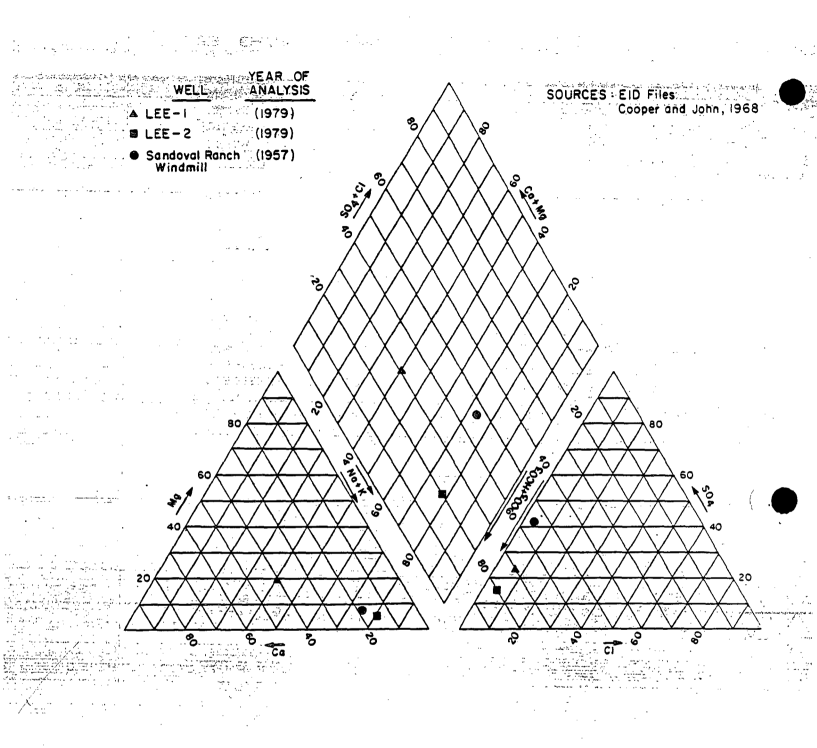
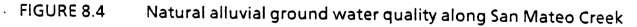


FIGURE 8.3

Natural alluvial ground water quality along the North Fork of the Puerco River





concentrations of 0.018 mg/l (EID files). Although minewaters have been discharged to be San Mateo Creek above this well since 1976, the depth of the well (130 feet) inderates the impacts of the mine discharges and, as a worst case, the 1980 selenium concentration represents an upper limit estimate of the pre-mining concentration. Natural selenium concentrations in ground water may increase downstream from the Sandoval Ranch because of the probable contribution of selenium-enriched Poison Canyon sediments to the San Mateo Creek alluvium.

#### 8.2 IDENTIFICATION OF IMPACTS ATTRIBUTABLE TO MINE DEWATERING EFFLUENTS

Due to the lack of pre-mining data, comprehensive descriptions of the impacts of mine dewatering can not be made for all locations. At many locations, however, minewater impacts can be indirectly estimated after joint consideration of several pieces of hydrogeochemical evidence. The principal indicators that suggest if ground water has been impacted at a given location include the following:

- 1. <u>Molybdenum concentrations in alluvial ground water greater than 0.03 mg/l.</u> Mine dewatering effluents are the principal sources of dissolved molybdenumin the Puerco River and San Mateo Creek channels. Runoff from uranium mine waste piles may contain detectable levels of dissolved molybdenum, but due to the infrequency of runoff events and dominantly sediment-bound nature of the waste pile contaminants, significant impacts to ground water, if any, should be restricted to the immediate vicinity of the waste pile. The presence of molybdenum in concentrations greater than 0.03 mg/l in alluvial wells along these channels is indicative of the presence of mine dewatering effluents. The absence of molybdenum in these wells, on the other hand, does not mean that minewater impacts are not evident because not all effluents contain elevated levels of molybdenum (see Table 7.3).
- Uranium concentrations greater than 0.06 mg/l in alluvial ground water along the North Fork of the Puerco River, and greater than 0.03 mg/l upstream and 0.1 mg/l downstream of the confluence of San Mateo Creek with Arroyo del Puerto. The values constitute the estimated upper limit concentrations found in these ground waters under natural conditions.
- 3. <u>Selenium concentrations greater than 0.01 mg/l along the North Fork of the Puerco River; and greater than 0.15 mg/l along the San Mateo Creek upstream of its confluence with Arroyo del Puerto.</u> Natural selenium concentrations along these river reaches are expected to be relatively low. Natural conditions below the San Mateo Creek-Arroyo del Puerto confluence cannot be projected because of the uncertainty regarding the added influence of selenium-enriched Poison Canyon sediment on ground water quality.
- 4. <u>Major changes in total dissolved solids concentrations and in general ground</u> water chemistry composition within a distance less than 3 miles. Natural changes in TDS concentrations and in composition are expected to be gradual; rapid changes in both are indicative of minewater effects.
- 5. <u>Significant decline in molybdenum, uranium, or selenium concentrations with</u> <u>increasing depth in the upper portion of an alluvial aquifer.</u> Contaminants contributed to the aquifer through stream bottom recharge (as is the case with minewaters) are expected to be more concentrated in the upper portion of the aquifer than contaminants naturally occurring in the ground water.

of unfiltered natural runoff indicate the virtual absence of molybdenum in sediments and matural natural waters in these drainages (see Table 4.3).

# 8.1.3. <u>Uranium-natural</u>

Statistical analyses have been performed on data from the North Fork of the Puerco River in attempt to estimate naturally occurring uranium concentrations in alluvial ground waters within that drainage (see Sinclair Probability Plots, section 3.4.1). These analyses allow differientation of natural ground waters from those influenced by uranium industry wastewaters (i.e., minewaters and the United Nuclear Corporation uranium mill tailings spill). Details of these analyses are given fully elsewhere (Gallaher and Cary, 1986) and are only summarized here.

Results of the analyses suggest that natural uranium concentrations for the North Fork of the Puerco River average approximately 0.02 mg/l and rarely exceed 0.06 mg/l. The estimated average natural concentration is identical to that suggested by U.S. EPA (1975). Average uranium concentrations at the BLM cluster range from 0.014 to 0.048 mg/l.

Natural uranium concentrations in alluvial waters along San Mateo Creek potentially may be higher than along the Puerco River. The abundant natural uranium ore outcrops in the San Mateo Creek drainage (for example, at Marcus and Poison Canyon mines; see Figure 8.2) probably contribute sediments enriched in uranium to the alluvium and these, in turn, contribute uranium to ground waters flowing in the alluvium. That natural runoff in the Ambrosia Lake mining district typically contains total uranium concentrations about three times higher than in the Church Rock mining district is indirect evidence for this mechanism (see Table 4.3).

While uranium concentrations at the Lee wells are consistently below the limit of detection (0.010 mg/l), the Lee wells are completed in alluvium largely derived from nonore bearing rock material. As ground water flows downvalley from the Lee well cluster, natural uranium concentrations are anticipated to increase gradually as ground water flows through a more uranium-enriched alluvium. <u>Pre-mining uranium concentrations at the Sandoval Ranch are estimated to have been less than 0.030 mg/l</u>, based on interpretation of gross alpha activity concentrations obtained from a 1975 sampling of an original uranium concentrations may increase further downstream. <u>U.S. EPA (1975) estimated that background concentrations may approach 0:1 mg/l within the Ambrosia Lake mining district.</u>

## 8.1.4. <u>Selenium</u>

Under natural conditions selenium concentrations in alluvial ground water along the North Fork of the Puerco River are expected to be uniformily low, that is, less than 0.01 mg/l. Average concentrations in the two BLM wells are <0.005 and <0.007 mg/l. Further, analyses of unfiltered natural runoff indicates the virtual absence of selenium in sediments and natural waters in this drainage (see Table 4.3).

In contrast, along San Mateo Creek, natural selenium levels may be significantly elevated. Selenium is known to be locally enriched in soils and plants in the Poison Canyon area. (Cannon, 1953; Rapaport, 1963). It is noteworthy that median total selenium concentrations in natural runoff are over six times greater in the Ambrosia Lake mining district than in the Church Rock mining district (see Table 4.3).

Selenium concentrations in the Lee wells are generally undetectable (<0.005 mg/l). A 1980 EID analysis of the downstream Sandoval Ranch windmill showed selenium

## 8.3 CHANGES IN IONIC CHEMISTRY

Alluvial ground waters that are recharged primarily by dewatering effluents have been found to assume the ionic composition of the minewaters. Such water-quality changes are seen in areas of ground-water recharge along the Puerco River and San Mateo Creek. Pronounced changes in ionic composition of alluvial ground waters, for example, are seen at the Confluence test well cluster along the Puerco River. This well cluster is located about one mile below the confluence of Pipeline Arroyo, the channel receiving most of the Church Rock mine discharges, and the Puerco River. It is therefore immediately downgradient from the point where native ground waters are potentially affected by minewaters (see Figure 8.1).

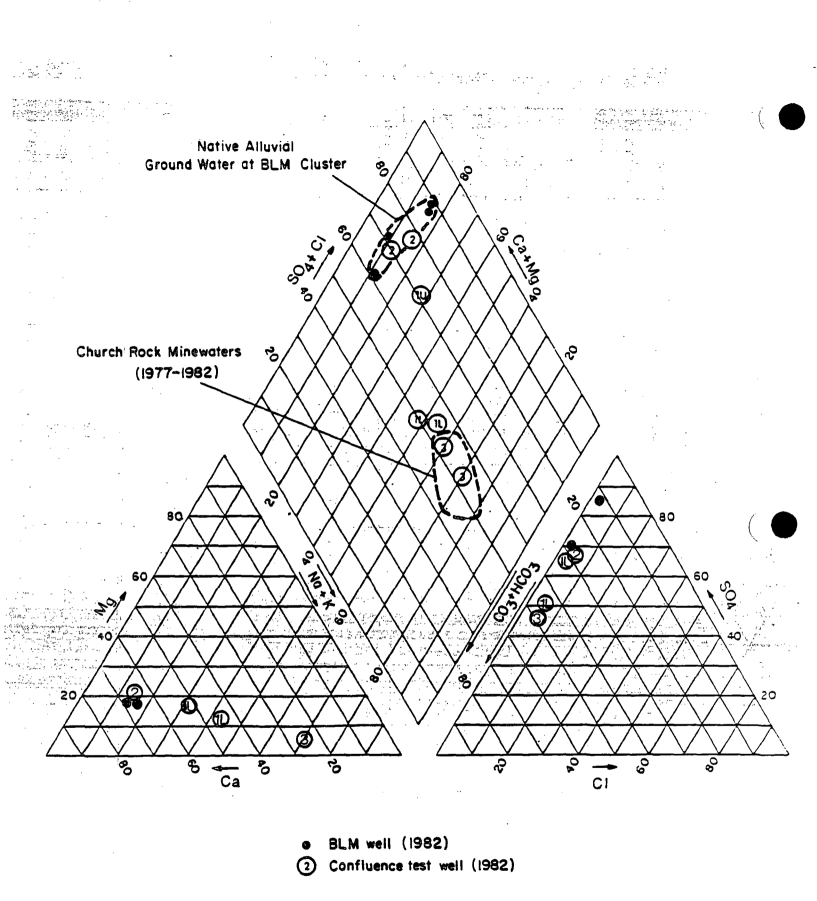
Figure 8.5 shows that ground waters produced from wells CON-IL and CON-3 have ionic compositions similar to dewatering effluent and unlike natural waters, as represented by the BLM well cluster. Wells CON-IU and CON-2, on the other hand, produce waters more similar to natural waters. Ground water in well CON-3, which chemically most resembles the minewaters, also has a total dissolved solids concentration similar to minewaters (500 mg/l versus greater than 1000 mg/l at the BLM cluster). It is apparent that some water in the alluvial aquifer at that well cluster has been transformed from the strongly calcium-magnesium sulfate type to an intermediate type that tends toward sodium bicarbonate. Other test wells along the Puerco River that produce ground waters with ionic signatures similar to that for CON-3 are SPR-1, SPR-3U, GAL-1, GAL-2, and GAL-4. Because of the lack of pre-dewatering ground water quality data, it can not be definitely stated that all of these wells have been affected by the dewatering effluents.

The water quality of shallow ground waters in the San Mateo Creek-Arroyo del Puerto Trainage has also been transformed by dewatering effluents. This change in major hemistry is most evident near the confluence of San Mateo Creek and Arroyo del Puerto (see Figure 8.2). One mile upstream along San Mateo Creek, alluvial ground waters at the Sandoval monitoring well cluster are of the sodium-sulfate-bicarbonate water chemistry type with a total dissolved solids concentration of about 650 mg/l (Figure 8.6). Although minewater from Ranchers Johnny M. Mine enters San Mateo Creek about 3 miles above the well cluster, no significant changes in ionic composition are evident in the test wells because of the close chemical similarity between minewaters and natural ground water at the site (see Sandoval Ranch windmill analysis, Figure 8.4).

In contrast, downstream from the confluence EID test wells on the San Mateo Creek produce alluvial ground water that bears a strong ionic resemblance to Ambrosia Lake minewaters. Figure 8.6 shows that ground waters at OTE-2, OTE-4, and RDY-1 now are all of the calcium-magnesium sulfate type, as are the minewaters introduced via Arroyo del Puerto. Corresponding to the shift in San Mateo Creek's alluvial ground water chemistry, total dissolved solids concentrations increased from about 650 mg/l at the Sandoval well cluster to over 2100 mg/l at the Otero well cluster. located three miles downstream.

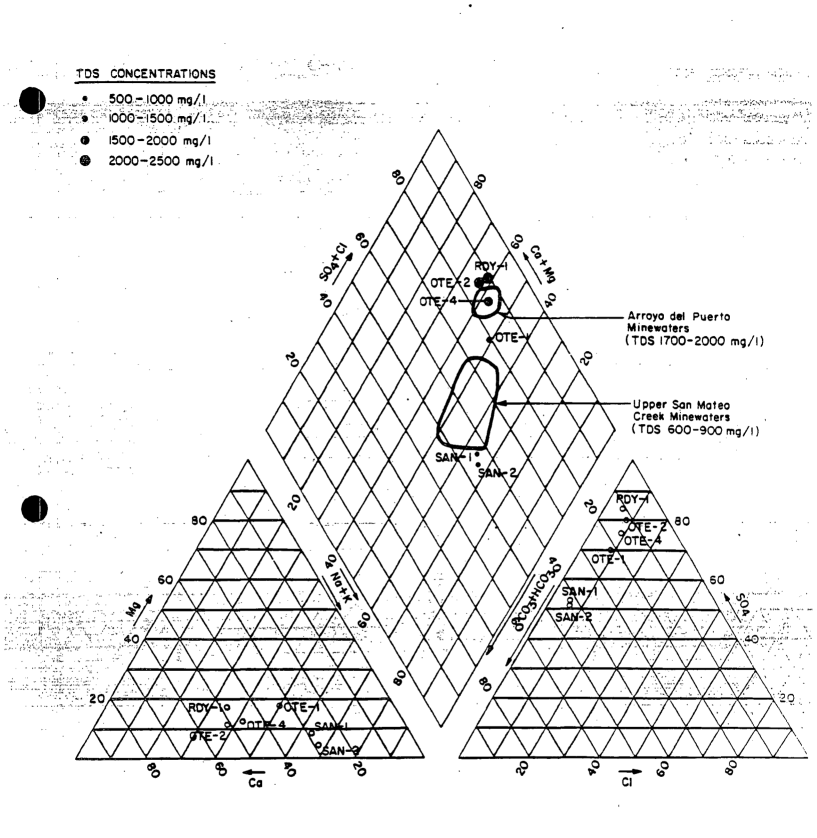
## 8.4 TRACE ELEMENTS AND RADIONUCLIDES IN GROUND WATER

In addition to altering the dominant water chemistry and total dissolved solids concentrations of ground waters, infiltration of minewaters has elevated the concentrations of trace elements and gross radioactivity. <u>Specifically, in test wells</u> <u>determined to have been affected by minewaters, the concentrations of uranium, olybdenum, selenium, and gross alpha particle activity are elevated above natural levels py 10 to 40 times. Evidence suggests that infiltration of mine effluents has caused similar responses elsewhere in the region beneath zones of significant stream bottom leakage</u>



# FIGURE 8.5 Ground water quality along the Puerco River near the BLM and Confluence well clusters.

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### FIGURE 8.6

## Ground water quality along San Mateo Creek

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Degradation of ground water quality is most pronounced in the Ambrosia Lake mining district. This is to be expected for the following reasons: 1) approximately two-thirds of the historical minewater production from New Mexico uranium mining areas has been in this district (see Figure 6.1); 2) the quality of the discharged water overall is poorer than that in the Church Rock mining district (see Table 7.3); and 3) hydrogeologic conditions along Ambrosia Lake drainages result in relatively rapid infiltration of the wastewaters.

Table 8.1 shows mean contaminant concentrations detected in EID test wells along San Mateo Creek, the principal drainage of the Ambrosia Lake mining district. <u>Uranium,</u> <u>molybdenum, and selenium concentrations at the Lee wells are below detectable levels of</u> <u>0.005 to 0.01 mg/l. Uranium and molybdenum levels at the Sandoval well cluster are 10 to</u> <u>20 times detectable limits due to infiltration of dewatering effluents.</u> Other trace elements did not exhibit concentrations elevated above those found at the Lee wells.

Down valley below the confluence with the Arroyo del Puerto, uranium, molybdenum, and selenium concentrations are found to be approximately three times greater than at the Sandoval well cluster. Uranium and molybdenum concentrations in the Otero wells are as much 7 times greater than natural levels projected for this portion of the San Mateo Creek (see section 8.1) and therefore indicate that ground water at that location has been substantially degraded by minewaters. Moreover, both uranium and molybdenum, significantly decline in concentration with increasing depth. (For example, molybdenum concentrations decline from 0.38 and 0.28 mg/l in the shallower wells OTE-1 and OTE-2 (54 and 57 feet total depth, respectively) to < 0.01 mg/l in well OTE-4, a deeper well (72 feet total depth) in the same cluster.) Selenium is elevated in all the Otero wells, but is known to be naturally enriched in the area and can not be exclusively attributed to mine dewatering effluents. Generally, the pattern of trace element concentrations in the Otero wells coincides with that of the Sandoval wells (uranium > molybdenum > selenium).

As with uranium, gross alpha particle activity concentrations are also significantly elevated along the San Mateo Creek below the Lee wells. These concentrations almost exclusively reflect the alpha radiation of uranium. Gross beta particle activities along the San-mateo Creek are found in concentrations as much as 100 times those detected at the Lee wells. It is unknown which radionuclide(s) contribute principally to the gross beta concentrations.

Radium-226 concentrations may also increase due to minewater impacts, but the increases can not be verified due to the lack of pre-mining data. Table 8.1 shows radium-226 concentrations of about 0.05 pCi/l for the Lee wells. All but one of the other test wells along San Mateo Creek produce water containing more than 0.10 pCi/l of radium-226; on the average. Student-t and Mann-Whitney statistical tests show that the mean values for radium-226 in all the minewater-affected wells are significantly greater (95% confidence) than levels at the Lee wells. Despite the suggestion that minewaters have elevated radium-226 levels in alluvial ground waters, this increase is small and of little practical significance. A measureable amount of radium-226 may reach ground water, but most of the dissolved radium-226 in surface waters (up to 4 pCi/l) clearly does not.

Due to lack of pre-mining data, definitive statements can not be made regarding the influence of mine dewatering effluents at the Roundy well location, the most downstream. well on the San Mateo Creek drainage. The average uranium concentration of 0.13 mg/l is slightly above the EPA-estimated maximum natural level of 0.1 mg/l. In contrast, however, molybdenum is below analytically detectable levels. Selenium levels are greatly elevated, but because ground water quality is potentially influenced by Poison Canyon, where sediments are enriched in selenium, these levels can not be exclusively attributed to minewaters.

TABLE 8.1.Mean Trace Element and Radionuclide Concentrations in Wells in the San Mateo Creek Drainage, 1977-1982. Number of<br/>samples for each well is shown in parentheses and standard deviations are specified for all means. Well locations are<br/>indicated on Figure 8.2.

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	S ABOVE UR INE DISCHAF			WELLS BE	LOW URANIUM N	AINE DISCHA	RGES		•
	<u>LEE-1</u> (13)	<u>LEE-2</u> (14)	<u>SAN-1</u> (13)	<u>SAN-2</u> (12)	<u>OTE-1</u> (14)	<u>OTE-2</u> (15)	<u>OTE-4</u> (12)	<u>RDY-1</u> (12)	•1 •
				· · · ·	ug/l	· · ·	· · ·		* ; * ;
As	ND	6.8 ± 1.7	ND	ND	ND	6.8±3.4	ND	5.9 ± 2.4	*** ** */
ва	133 ± 38	113 ± 18	112 ± 28	108 ± 22	112±33	132 ± 50	124 ± 40	139 ± 38	ан Т
Cd	ND	ND	ND	ND	ND	ND	ND	ND	4 
Рb	ND	ND	ND	ND	ND	ND	ND <sup>4</sup>	ND	
Мо	ND	9.6±3.3	133±60	131±55	381±115	257 ± 145	ND	ND	:
Se	ND	ND	18.5 ± 7.2	18.0 ± 7.7	80 ± 25	72 ± 25	102 ± 30	273 ± 128	··· · · ·
U ·	ND	ND	222 ± 41	251 ± 79	754 ± 69	668±144	166 ± 23	129 ± 11	
v	ND	12 ± 2.7	NĎ	ND	ND	ND	ND	ND	
Zn	ND	ND	ND	ND	ND	ND	ND	ND	:
	· · · · · · · · · · · · · · · · · · ·				pCi/l				
Ra-226** (pCi/l)	0.05 ± .02	0.04 ± .02	0.15±.03	0.09±.03	0.11±.03	0.15±.06	0.13±.02	0.15±.03	
gross alpha	4 ± 2	6.6±1.05	184 ± 38	209 ± 69	496 ± 49	463 ± 49	123 ± 19	92 ± 13	
gross beta	3±2	4±2	89 ± 37	96 ± 39	300 ± 93	291 ± 92	72 ± 33	63 ± 19	·

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The UNC uranium mill tailings spill in July 1979 greatly complicated the task of evaluating minewater impacts on alluvial ground waters in the Puerco River valley. The spill contained large concentrations of many radionuclides and trace elements, including the alpha emitters thorium-230 and uranium and the trace elements molybdenum, vanadium, and selenium. Thus, in all data collected since July 1979 there are always two potential sources for contaminants: the spill and minewaters. There are some pre-spill data for the Gallup cluster, but no pre-spill data exist for the Entrada, Windmill, Springstead, or Confluence well clusters.

Despite this major obstacle, the sources of elevated uranium in Puerco River valley ground waters are indicated through the use of the same probability techniques used to estimate natural uranium levels. These analyses allow differentiation of ground waters influenced by the spill from those influenced by minewaters. Whereas those ground waters that are high in both uranium and sulfate have been affected by the UNC spill, which was enriched in sulfuric acid, those wells that produce high uranium, but low sulfate, have been affected by minewaters, but not the spill. Only these results of these analyses (Gallaher and Cary, 1986) related to wells affected by minewaters are summarized here.

Mine dewatering effluents have degraded Puerco River alluvium with trace elements and radionuclides, although not to the same degree as along San Mateo Creek. Results of the aforementioned probability analysis suggest that fewer than one-third (6 of 21) of the EID wells along the Puerco River have been significantly impacted by uranium industry activities (minewaters and spill waters). Relatively low infiltration rates along this reach of the river effectively moderate the impacts to the underlying ground water.

Two test wells, SPR-1 and CON-3, were found to contain elevated levels of uranium attributable principally to minewaters. Table 8.2 summarizes the trace element and radionuclide concentrations found in these two wells and in BLM wells representative of natural alluvial quality. The data indicate a pattern of minewater effects similar to that documented along San Mateo Creek. Uranium and gross alpha particle activity are clearly elevated above natural levels in the two downstream wells. Molybdenum also shows increases above background although for SPR-1 the increase is negligible as it is the activity are clearly detectable limit. A small increase in selenium concentrations is suggested in CON-3

While minewater impacts along a given river reach may be relatively limited, they may be more significant further downstream if stream bottom leakage rates increase because of changing hydrogeologic conditions. The resultant ground water quality impacts would be highly site specific, depending on many factors including the infiltration rate, quality of the minewaters, and natural quality of ground water.

In reviewing the data for trace elements and radionuclides, it is clear that dewatering effluents are having similar effects throughout the Grants Mineral Belt. Uranium and gross particle alpha activity concentrations are often elevated in alluvial ground waters downstream from minewater discharges. Molybdenum usually appears elevated although there are exceptions. Selenium also reaches shallow ground water from minewater sources. Selenium, however, can also be locally elevated under natural conditions in Ambrosia Lake. Unless confirmed by evidence of low pre-mining concentrations, the presence of elevated selenium is not alone sufficient to demonstrate contamination by mine dewatering effluents.

TABLE 8.2. Mean Trace Elements and Radionuclides Concentrations of Selected Wells in the Puerco River Valley. Number of samples per well is shown in parentheses.

CONSTITUENT (ug/1)	WELLS ABOVE MINE DIS BLM 1U (2)			FFECTED BY URANIUN INE DISCHARGES CON-3 (2)
		ug/l	* ***	· · · · · · · · · · · · · · · · · · ·
· ·				
As	ND*	14	9	6
Ba Cd	100 ND	150 ND	ND ND	180
РЬ	ND	ND ND	ND	ND · ND
Mo Se	ND ND	ND 7.5	10 5	170
ບ ບ	14	48	145	433
V Zn	ND ND	ND ND	NÐ ND	ND ND
	þC	;i/1 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -		: : · ·
gross alpha	10 <u>+</u> 3	28 <u>+</u> 10	56 <u>+</u> 15	278 <u>+</u> 10
gross beta	2.6 <u>+</u> 2.9	16 <u>+</u> 4	NA**	118 <u>+</u> 22
Ra-226	0.13 <u>+</u> 0.06	0.32 <u>+</u> 0.10	NA	0.37±0.12
			Children and Anna and	under ματρογία το ματρογία το το ματρογία το το ματρογία το το ματρογία το πολογία το το το το το το το το το τ Το πολογία το
	•	and an	a an	

\*ND = Not analytically detected
\*\*NA = Data not available; analysis not requested

GEOCHEMICAL ATTENUATION OF MINEWATER CONSTITUENTS

Ground water quality data collected from EID wells in the Grants Mineral Beltshow uranium, radium-226, selenium, and molybdenum concentrations and gross alpha particle activity that are above natural levels, but not as high as in the discharged minewaters. For most of these contaminants, however, ground water concentrations are of the same order of magnitude as in the sources.

8:5

<u>Mechanisms which may reduce the contaminant concentrations include dilution surface</u> adsorption, cation exchange, precipitation, hydrodynamic dispersion, and molecular <u>diffusion</u>. Dispersion and dilution may eventually reduce contaminant concentrations, but these processes are slow and may take years or even decades to be effective. <u>Dilution</u>, adsorption, cation exchange and precipitation are more likely mechanisms.

Decreases of uranium, for example, from more than 1.0 mg/l in minewaters to 0.5 mg/l in alluvial aquifers can probably be attributed to dilution by native ground waters. Uranium, molybdenum, and selenium all form anions in the geochemical environment of the Grants Mineral Belt and are therefore not greatly affected by some of the most effective attenuation processes, such as surface adsorption and cation exchange. These contaminants are therefore relatively mobile in both surface waters and shallow ground waters.

The tendency for uranium to precipitate from solution in Puerco River alluvium was analyzed using a computer program (WATEQFC) for calculating chemical equilibria of natural waters. Emphasis was placed on assessing the chemical stability of ground waters in EID wells most impacted by minewaters. Calculations were performed separately on natural uncontaminated ground water (BLM-1U) and on ground water dominated by mine dewatering effluents (CON-3). The predominant phase of uranium is calculated by the computer program WATEQFC to be di- oxide species. These complexes are subject to minimal adsorption because of their net negative charge and large molecular radii Tripathi, 1982; Langmuir, 1978) and are therefore very mobile in alkaline aqueous environments. Selected results of the geochemical modeling for the predominant uranium minerals are reported in Table 8-3.

The modeling output that all of the uranium species constituents are undersaturated with respect to their mineral phases by at least one-hundred times. It can be inferred that uranium concentrations in the alluvial aquifer cannot be expected to decline solely as a result of long term equilibrium adjustment.

Eor dissolved radium-226, in contrast to uranium, the alkaline, oxidizing conditions found in the Grants Mineral Belt promote attenuation and discourage mobility. Because of its net positive charge, radium-226 is drawn to cation exchange sites on negatively charged clay minerals, organic matter, and metallic oxide coatings on the surfaces of alluvial materials. For surface and ground waters in the Grants Mineral Belt, only a small fraction of all radium-226 present remains in solution. <u>Most radium-226 is probably immobilized in</u> the stream channels sediments. Attenuation of radium-226 is so effective in Grants Mineral Belt alluvium that apparently minewaters increase the typical dissolved radium-226 concentrations normally carried by regional ground waters by only about 0.1 pCi/l.

Selected Mineral Saturation Indices for Uranium in Puerco River Alluvial TABLE 8.3 Ground Water.

Sample: Mineral or Pr Date <u>Well No.</u> (M-D-Y) Phase	<u>Formula</u>	Saturation Index
BLM-1U 01-19-82 Tyuyamunite CON-3 01-20-82 Tyuyamunite Carnotite-A Carnotite-B Schoepite Coffinite Rutherfordir	<ul> <li>Ca(UO<sub>2</sub>)<sub>2</sub>(VO<sub>4</sub>)<sub>2</sub></li> <li>K2(UO<sub>2</sub>)<sub>2</sub>(VO<sub>4</sub>)<sub>2</sub>·3H<sub>2</sub>0</li> <li>K2(UO<sub>2</sub>)<sub>2</sub>(VO<sub>4</sub>)<sub>2</sub>·3H<sub>2</sub>0</li> <li>UO<sub>2</sub>(OH)<sub>2</sub>H<sub>2</sub>0</li> <li>USi0<sub>4</sub></li> </ul>	-4.9 -2.7 -3.3 -3.5 -3.6 -4.4 -4.4

Although data are lacking for other uranium-238 decay products, it seems unlikely that any of the major daughter products from uranium mining activities could significantly degrade ground-water quality within the alkaline pH ranges typical of the minewaters: Thorium-230, lead-210, and polonium-210 all form cations in solution and their attenuation is likely to be as effective as radium-226 attenuation. Overall, the threat to ground water is judged to be small. la de la companya de

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## IX. EVALUATION OF WATER QUALITY

Earlier chapters have provided an overview of both natural water quality in the Grants Mineral Belt and water quality impacted by uranium mining. In order to evaluate the significance of observed water quality, current and potential uses that are made of the water in this area need to be considered along with relevant aspects of surface and ground water hydrology and the physio-chemical fate of minewater constituents. Furthermore, because of the radioactivity associated with both natural and mining-impacted flows, the quality of these flows needs to be compared with established standards and criteria for public exposure.

All surface waters in the Grants Mineral Belt, whether natural or mining-impacted, are used by livestock for watering. Only artificially maintained perennial streams, however, are used for irrigation or have potential use for domestic water supply. All three uses are made of ground waters. The contaminant and radioactivity levels of surface and ground waters in the Grants Mineral Belth raises concerns about the suitability of natural and mining-impacted surface waters and mining-impacted ground waters for present and potential uses. a sea in a manager of gran in the case

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#### WATER USES 9.1

Comparison of water quality with criteria and standards provides a means of evaluating whether water quality in the Grants Mineral Belt is consistent with current use. Livestock watering is the major use of surface waters. Watering from effluent-dominated streams is common place: Livestock even use turbid flows that a series may include both natural runoff and runoff from mine tailings.

Irrigation of gardens is practiced along the Puerco River from the Highway 566 bridge to the City of Gallup. Hoses are used to draw water up from the incised stream to gardens.

Ground waters are used as domestic water supply sources. The authors know of no documented domestic use of surface waters in the Grants Mineral Belt. Nonetheless, the potential for effluent dominated streams; as modified in chemical quality by physio-chemical processes to affect the quality ground waters provides sufficient rationale to evaluate such streams as sources of domestic water supply. Moreover, municipalities have considered the possibility of using dewatering effluents to supplement existing water supply sources (Hiss, 1980).

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Selected criteria and standards for livestock watering, irrigation, and domestic water supply are given in Table 9.1. The only comprehensive evaluation of water quality necessary to support livestock watering remains that done by the National Academy of Sciences-National Academy of Engineering (NAS/NAE, 1972) for the EPA. The NAS/NAE recommendations are in the form of water quality criteria, that is, concentrations which, if not exceeded, are expected to be suitable to support a specific water use. NAS/NAE (1972) also recommended water quality criteria to support irrigation use. As part of the Molybdenum Project, the relationship between molybdenum levels in irrigation waters and plants was investigated (Vleck and Lindsay, 1977). The New Mexico Ground Water Regulations include standards designed to protect ground water quality for agricultural use (NM WQCC, 1983). These standards are used in this report for comparison purposes only. The regulations should be consulted for information on the applicability of the standards.

			WATER	USE		÷ •	
	Livestock Watering		Irrigation		Domestic Water Supply		
CONSTITUENT	NAS/NAE	NAS/NAE	Molybdenum Project	New Mexico Ground Water Regulations	New Mexico Water Supply Regulations	New Mexico Ground Wat Regulations	
			mg/	1 : <sub>1</sub>			
TDS	3,000			1,000		1,000	
SO4				600		600	
As	0.2	0.10		0.1	0.05	0.1	
Ва				' 1.0	1.	1.0	
Cd ·	0.050	0.010		0.1	0.010	0.01	
Pb	0.1	5.0		0.05	0.05	0.05	
Мо			0.020	1.0			
Se	0.05	0.02		0.05	0.01	0.05	
U-natural		р		5.0		5.0	
V	0.1	0.10					
Zn	25	2.0		10.0	5.	10.0	
			pCi			<b>B</b>	
Gross Alphaa	15		• • • • • • • • • • • • • • • • • • •		15		
Combined Ra-226		5		30.0	5	30.0	
and Ra-228		- NAS/NAE (1972) num Project - Vlec	ad Lindsay (1977)		· · ·		
	New Me	kico Water Supply	Jations - NM EIB (1985 Julations - NM WQCC (				

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Two sources of comparison were used to evaluate the quality of water for domestic use. Standards in the New Mexico Water Supply Regulations (NM EIB, 1985) are applicable to water emanating from water supply systems, not to surface and ground waters and are used only for comparison purposes. Similarly, the standards in the New Mexico Ground Water Regulations (NM WQCC, 1983) are not applicable to effluent-dominated streams and are used only for comparison purposes. Both sets of regulations should be consulted for information on their applicability.

As both natural water quality and the quality of waters affected or produced by uranium mining contain radioactivity, standards and criteria in the New Mexico Radiation Protection Regulations (NM EID, 1980) are used as a basis of comparison. The Radiation Protection Regulations are not applicable to natural water guality or uranium mining and the standards and criteria are used only for purposes of comparison. The regulations should be consulted for information on applicability.

#### 9.2 NATURAL SURFACE WATERS

Perennial streams in the Grants Mineral Belt are limited in number, extent, and flow. The other natural source of surface water is runoff associated with storms and snowmelt. Without mine dewatering, runoff would be the surface waters in the Arroyo del Ruerto, San Mateo Creek below the community of San Mateo, and the Puerco River. Both natural perennial streams and natural runoff may be used by livestock for watering. ىقىدىدىن ئېرىغۇرى دەرەپ خەرەپ **خ**ور بەرەمە<del>تە</del> ئۇيۇلۇرۇرىدى ئارىمۇسىيەت بىرى دەرەپ ئېرىسىدى.

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The quality of perennial streams, which normally carry little sediment, is consistent with the livestock watering use. Trace elements and radioactivity concentrations; however, raise concerns about the suitability of natural runoff for this use. Furthermore, levels of radioactivity in natural runoff are sometimes excessive in comparison to health criteria and standards.

#### Perennial Streams 9.2.1.

الأحفيد فأراب والعبور فالسار Dissolved concentrations of trace elements and radionuclides are naturally low in a superperennial streams in the Grants Mineral Belt. Comparison of natural water quality with livestock watering criteria for six trace elements, gross alpha particle activity, and radium-226 indicates that natural concentrations are normally much less than the criteria (Table 9.2). Similarly, the livestock criteria of 3,000 mg/Htotal dissolved solids (NAS/NAE, 1972) is almost double the mean natural concentration of 1530 mg/l found in the Rio Moquino at the Jackpile Mine. The Rio Moquino has higher dissolved solids concentrations than the Rio Paquate or San Mateo Creek below San Mateo Reservoir.

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#### 9.2.2. Natural Runoff

Trace elements and radionuclides are found to have highly variable levels in natural runoff resulting from storms. These levels are statistically correlated with the amount of suspended sediment carried by the water. Despite the high amounts of sediment that are sometimes carried by natural runoff, livestock may still use these waters. Therefore, natural runoff quality was compared with livestock watering criteria for the same six trace elements used for the comparison with perennial stream quality, but with very different results.

TABLE 9.2.

Comparison of Dissolved Concentrations of Trace Elements and Radioactivity in Perennial Natural Waters with Livestock Watering Criteria.

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CONSTITUENT	MEDIAN CONCENTRATION	LIVESTOCK WATER	ING CRITERIAª
	mg/l		۰ ۱۹۹۹ - Lange Lander, Langer, Carl A. John
	· · · · · · · · · · · · · · · · · · ·	·····	
As	<0.005	0.2	
cd d	<0.001	0.050	·
Pb	<0.005	0.1	
Se	<0.005	0.05	
V	<0.010	0.1	:
Zn	<0.050	25	
		· _	
	pCi/l		
		· · · ·	. (
Gross alpha	2	15	
Ra-226		5b	
			· · · · · · · · · · · · · · · · · · ·
an a		e general de la companya de la comp Nome de la companya d Nome de la companya d	
<sup>a</sup> The criteria are from	NAS/NAE (1972).	· · ·	•
<sup>b</sup> The criterion applie	s to combined radium-226 an	d radium-228.	
		• •	

Measured total concentrations of trace elements and radioactivity indicate that natural runoff quality may not be consistent with its use for livestock watering (Table 9.3). Lead, vanadium, gross alpha particle activity, and radium-226 are the primary constituents affecting the suitability of natural runoff for livestock watering as median concentrations of all four constituents exceed criteria in both the Ambrosia Lake and the Church Rock mining districts. Even though the gross alpha particle activity criterion excludes alpha activity due to natural uranium, the median gross alpha activities of 1200 and 720 pCi/l in the Ambrosia Lake and the Church Rock mining districts, respectively, far exceed corresponding natural uranium medians of 68 and 20 pCi/l (at equilibrium, 1 mg/l of natural uranium is equivalent to 677 pCi/l).

Of lesser concern are arsenic and selenium in the Ambrosia Lake district and arsenic and cadmium in the Church Rock district because of exceedances of livestock watering criteria by maximum concentrations. The maximum concentration of cadmium measured in the Ambrosia Lake district is at the criterion level.

State limits on allowable concentrations of radionuclides that maybe discharged to unrestricted areas (that is, areas not controlled for the purposes of protecting an individual from exposure to radiation or radioactive materials) provide another means of evaluating the relative importance of radionuclides concentrations. These maximum permissible concentrations (MPCs), however, apply only to state-licensed facilities, not to natural runoff (see NMEID, 1980). Comparison of natural runoff quality with MPCs indicates that radium-226 is of concern in areas unaffected by the uranium industry in the Church Rock mining district and both radium-226 and lead-210 are of concern in similar areas in the Ambrosia Lake district (Table 9.4). Polonium-210 exceeds half its MPC in the Church Rock district; all other radionuclides are present in small amounts compared to MPCs. While these data are limited, it does appear that the radiological quality of natural runoff may be worse in the Ambrosia Lake district than in the Church Rock district.

While radium-226 and lead-210 sometimes exceed MPCs in uncontaminated, natural runoff, natural radiation levels may be a cause for concern even when these radionuclides simply approach MPCs. A sample from the South Fork of the Puerco River on September 21, 1982, provides a typical example (Table 9.5). Both radium-226 and lead-210 occurred at about 75 percent of their respective MPCs in this sample. Even though no radionuclide in the sample exceeded its MPC, the sum of the ratio of each radionuclide concentration to its MPC exceeds 1.00 (actual value, 1.66) and thus is in excess of specifications set forth in Part 4, Appendix A, Note 1 of the New Mexico Radiation Protection Regulations (NM EID, 1980). Uranium industry facilities licensed under these regulations are not permitted to release water of this quality to unrestricted areas. Yet, watercourses in the Grants Mineral Belt may receive water of this quality simply as a result of natural circumstances.

# TABLE 9.3.Comparison of Total Concentrations of Trace Elements and Radioactivity in<br/>Natural Runoff with Livestock Watering Criteria.

CONCTITIONT	AMBROSIA LAKE MINING DISTRICT	CHURCH MINING	ROCK DISTRICT	
CONSTITUENT	Median Maximum	Median	Maximum	LIVESTOCK WATERING CRITERIAª
an a	an a	- - -		
		mg/l	· ·	
As	0.13 0.26	0.08	0.30	0.2
Cd	0.006 0.05	0.003	0.06	0.050
РЬ	0.52 2.0	0.17	2.0	0.1
··Se	0.03 0.15	< 0.005	0.03	0.05
V	0.61 3.2	0.40	0.92	0.1
Zn addition	<b>1.5 . . . . . . . . . .</b>	0.38	8.5	25 j an
······································	• · · · · · · · · · · · · · · · · · · ·	pCi/l	· · · · · · · · · · · · · · · · · · ·	(
Gross alpha	1,200 2,100	720	1,600	15
Ra-226	15 321	19	47	5b
	i de como de la Borecen presente de la como d		i and i a The fact of the state o	
		4		
<sup>a</sup> The criteria are fr	om NAS/NAE (1972).			•

TABLE 9.4.

Comparison of Total Radioactivity in Natural Runoff with Maximum Permissible Concentrations for Releases to Unrestricted Areas. All concentrations are in picocuries per liter (pCi/l).

			a an	na na proper sa garaga na sa s		
ADIONUCLIDES	MINING Median	OSIA LAKE 5 DISTRICT Maximum	MIN	RCH ROCK NG DISTRICT Maximum	MAXIMUM PERMISSIBLE Concentration	a
		<u></u>	and the second se		1996 - 1997 - 1997 - 1998 - 1998 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -	
Pb-210	88	720	:53-:	· 74·····	100	
Po-210		43b	80	450	700	
Ra-226	15	321	19	47	30	
Th-228			22	43	7,000	
Th-230		<b>4</b>	24	42	2,000	
Th-232			24	43	2,000	
U-natural	68	379	149	203	30,000	

and the second second

<sup>a</sup> The maximum permissible concentrations are from Table II of Appendix A to Part 4 of the New Mexico Radiation Protection Regulations (NM EID, 1980). The concentrations are not applicable to natural runoff and are used only for comparison purposes.

b Only a single measurement is available.

( 5	Total Radionuclide Concentration/Maximum Permissible Concentration Ratios for the South Fork of the Puerco River on September 21, 1982.							
	CONCENTRATION (pCi/l)	MPC <sup>a</sup> (pCi/l)	CONCENTRATION/MPC					
Pb-210 Po-210 Ra-226 Th-230 U-natural	74 $\pm$ 12 90 $\pm$ 3 23 $\pm$ 6 42 $\pm$ 4 14	100 700 30 2,000 30,000	0.74 0.13 0.77 0.02 <u>0.0005</u>					
		TO	TAL 1.66					

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<sup>a</sup>The maximum permissible concentrations are from Table 11 of Appendix A to Part 4 of the New Mexico Radiation Protection Regulations (NM EID, 1980). The concentrations are not applicable to natural surface waters and are used only for comparison purposes:

### URANIUM MINE WASTE PILES AND OPEN PITS

A potential concern about degradation of surface water quality from uranium The second second mining is runoff from uranium mining operations - specifically, from mine waste piles and open pit operations. Both surface and underground mining produce waste piles. While the waste piles vary considerably in respect to ore content, the existence of the piles creates the potential for trace elements and radioactivity to be carried by runoff into surface water courses. Similarly, open pit mining exposes the ore body and creates the potential for contamination of surface waters through runoff. Furthermore, open pit mines have large waste piles nearby which may be subject to erosion.

Investigation of the largest open pit mine in the Grants Mineral Belt, the Jackpile-Paguate mine, indicates that while certain radioactive parameters are significantly elevated downstream from the mine, water quality both upstream and downstream is consistent with the livestock watering use. Investigation of mine waste piles in the Ambrosia Lake mining district, however, indicates that runoff from the piles is of a considerably lesser quality than natural runoff. Thus, such runoff is definitely not suitable for livestock watering and raises concerns about its levels of radioactivity. Similar results are expected to be found in the Church Rock district.

#### 9.3.1. **Runoff From Mine Waste Piles**

9.3

Runoff from uranium mine waste piles exerts a potentially significant impact on surface water quality in the Grants Mineral Belt because of the trace elements and radioactivity associated with sediment carried by this runoff. Similar to the situation with natural runoff, livestock may ingest such turbid waters.

Total concentrations of arsenic, cadmium; lead, selenium, vanadium, gross alpha particle activity, and radium-226 found in mine waste pile runoff in the Ambrosia Lake District are not consistent with ingestion of this water by livestock (Table 9.6). This conclusion remains true even after the gross alpha activity is corrected for the alpha activity due to natural uranium (1 mg/l is equivalent to 667 pCi/l), which is not included in the livestock watering criterion. The median and maximum uranium values of 389 and 41,800 pCi/l are far below the measured gross alpha activity levels. In fact, for all constituents except arsenic, maximum concentrations are one to four orders of magnitude above livestock watering criterion. Even for arsenic, the maximum concentration exceeds the livestock watering criterion by over seven times. The median concentration of arsenic, though, is at its criterion level and selenium levels normally do not exceed its criterion.

Even though maximum permissible concentrations (MPCs) for release of radionuclides to unrestricted areas do not apply to runoff from mine waste piles, comparison with MPCs provides a means of evaluating the relative importance of radionuclides concentrations. Even median concentrations of lead-210 and radium-226 exceed MPCs by an order magnitude and maximum concentrations exceed MPCs two and three orders of magnitude, respectively (Table 9.7). While natural uranium concentrations are normally below its MPC, this level was exceeded by the maximum measured concentration.

 TABLE 9.6.
 Comparison of Total Concentrations of Trace Elements and Radioactivity in

 Mine Waste Pile Runoff in the Ambrosia Lake Mining District with Livestock

 Watering Criteria.

CONSTITUENT	MEDIAN		MAXIMUM		LIVESTOCK WATERING CRITERIAª	
e	· · · · · · · · · · · · · · · · · · ·	mg	<u>]/ </u>			
As	0.21		1.5		0.2	
Pb	0.56				0.1	
Se	0.03				0.05	
V	1.1	· .	24.8		0.1	
					. '	
		рC	i/l ·			
•		•	· · · ·		· · · ·	(
Gross alpha	10,800		420,000		15	
Ra-226	650		34,900		≅ <b>~5b</b> %	

<sup>a</sup> The criteria are from NAS/NAE (1972).

<sup>b</sup> The criterion applies to combined radium-226 and radium-228.

TABLE 9.7.Comparison of Total Radioactivity in Mine Waste Piles in the Ambrosia Lake<br/>Mining District with Maximum Permissible Concentrations for Releases to<br/>Unrestricted Areas. All concentrations are in mg/l.

RADIONUCLIDE	MEDIAN	MAXIMUM	MAXIMUM PERMISSIBLE CONCENTRATIONS <sup>a</sup>
	· · · · · · · · · · · · · · · · · · ·	······································	
Pb-210	1,000	30,050	100
FU-210	1,000	30,030	100
Ra-226	650	34,900	30
U-natural	389	41,800	30,000
	2 		
· · · · · · · · · · · · · · · · · · ·			
<b>_</b>		· · · · · · · · · · · · · · · · · · ·	
<sup>a</sup> The maximum the New Mexico	oermissible concentration Radiation Protection Rec	ns are from Table II.of A gulations (NM EID, 198	Appendix A to Part 4 of 0). The concentrations
<sup>a</sup> The maximum the New Mexico are not applicab	permissible concentration Radiation Protection Reg le to natural runoff and a	ns are from Table II.of A gulations (NM EID, 198 are used only for comp	Appendix A to Part 4 of 0). The concentrations arison purposes.
<sup>a</sup> The maximum the New Mexico are not applicab	permissible concentration Radiation Protection Reg le to natural runoff and a	ns are from Table II.of A gulations (NM EID, 198 are used only for comp	Appendix A to Part 4 of 0). The concentrations arison purposes.
	2010 (2010) 2010 (		Appendix A to Part 4 of 0). The concentrations arison purposes.
	2010 (2010) 2010 (		Appendix A to Part 4 of 0). The concentrations arison purposes.
	2010 (2010) 2010 (		Appendix A to Part 4 of 0). The concentrations arison purposes.
	2010 (2010) 2010 (		Appendix A to Part 4 of 0). The concentrations arison purposes.
	2010 (2010) 2010 (		Appendix A to Part 4 of 0). The concentrations arison purposes.
	2010 (2010) 2010 (		Appendix A to Part 4 of 0). The concentrations arison purposes.

## 

When the results of comparison with livestock watering criteria and MPCs are considered together, the obvious conclusion is that while the quality of natural runoff in the Ambrosia Lake mining district is poor, mine waste pile runoff is worse. While information on the quality of mine waste pile runoff in the Church Rock district was not collected, this same conclusion is expected to hold in that district also.

#### 9.3.2. Effect of an Open-Pit Mine on Surface Water Quality

Streams above and below the Jackpile-Paguate open-pit mine are likely to be used for livestock watering. In comparison to water quality in the Rio Paguate and the Rio Moquino above the mine, total dissolved solids and dissolved levels of gross alpha particle activity and radium-226 are significantly elevated in the Rio Paguate below the mine. In addition, dissolved concentrations of some trace elements are slightly elevated.

Comparison of livestock watering criteria with dissolved concentrations below the mine indicates that all constituents except for gross alpha and radium-226 are much less than recommended criteria (Table 9.8). Only the recommended criterion for gross alpha activity is apparently exceeded. The criterion, however, based on the criterion for domestic water supply (NAS/NAE, 1972), excludes uranium and the mean natural uranium concentration of 0.12 mg/l below mine accounts for 81 pCi/l of alpha activity. Therefore, the gross alpha activity is within the standard and the streams both above and below the Jackpile-Paguate mine are suitable for livestock use.

## 9.4. RELATIONSHIP OF RUNOFF QUALITY TO STREAM QUALITY

Under natural conditions (i.e., without mine dewatering), flow in San Mateo Creek below the community of San Mateo and the Puerco River consists of waters derived from runoff. Comparison of natural runoff from storms with livestock watering criteria indicates that such waters are not suitable for livestock watering primarilybecause of excessive concentrations of lead, vanadium, gross alpha particle activity, and radium-226. Data, while restricted to the Ambrosia Lake mining district, indicates that runoff from uranium mine waste piles is even less suited for livestock watering because of even higher concentrations of the same constituents.

Nonetheless, there are two lines of evidence that, when considered together, suggest that the direct effects of runoff, natural or uranium mine waste pile, on water quality are primarily local in extent. First, trace elements and radionuclides in runoff are bound up with sediment. Both trace element and radionulcide concentrations in runoff have been found to have linear, first-order statistical correlations with sediment concentrations. Further, leach tests did not produce significant leaching of trace elements from mine wastes. In addition, investigations of the partitioning of lead-210 and radium-226 between suspended and dissolved phases of runoff indicate that almost all of the radioactivity is associated with the suspended phase.

Secondly, sediments from an area become mixed with other sediments carried by the watercourse and thus diluted and then deposited along the stream bottom. The investigations of sediment deposition downstream from the San Mateo mine waste pile serve as a case example. Sediments originally identifiable as having the waste pile as their source on the basis of trace element and radionuclide concentrations, TABLE 9.8

Comparison of Dissolved Concentrations of Total Dissolved Solids, Trace Elements, and Radioactivity in the Rio Paguate below the Jackpile-Paguate Mine with Livestock Watering Criteria.

CONSTITUENT		
	mg/l	
TDS	1,705	3,000
As	0.006	0.2
Cd	0.002	0.050
РЬ	<0.005	0.1
Se	0.006	0.05
V	0.010	0.1
Zn	<0.25	25
· · · · · · · · · · · · · · · · · · ·	pCi/l	
Gross alpha	79 ± 18b	15
Ra-226	3.7 ± 0.14	5c
		in the second

<sup>a</sup> The criteria are from NAS/NAE (1972).

<sup>b</sup>The gross alpha particle criterion excludes alpha activity due to natural uranium. Therefore, while the mean apparently exceeds the criterion, actually the gross alpha is accounted for by the mean natural uranium concentration of 0.12 mg/l, which is equivalent to 81 pCi/l.

cThe radium criterion applies to combined radium-226 and radium-228.

eventually become so mixed with other sediments as to no longer be chemically distinguishable. This phenomon has been noted by Popp and others (1983).

Watercourses of the Grants Mineral Belt, nonetheless, are dynamic systems. While dilution and deposition of sediments serve as natural mechanisms that limit adverse water quality impacts of runoff, such sediments do not necessarily remain deposited on channel bottoms. Instead, storm runoff or flow resulting from mine dewatering may entrain sediment and thus result in resuspension, further mixture, and later redeposition downstream. Thus, re-entrainments and later redeposition serves as a process for carrying trace elements and radioactivity downstream in Grants Mineral Belt watercourses.

9.8

#### IMPACT OF MINEWATER DISCHARGES ON SURFACE WATER QUALITY

In terms of both quantity and quality, discharged minewaters are the dominant type of surface waters in the Grants Mineral Belt. Treated minewaters are used directly for livestock watering and irrigation and thus should be evaluated for suitability for these uses. Further, they infiltrate to shallow alluvial aquifers and may thus secondarily be used as a source of domestic water supply. Therefore, direct comparison of treated minewater quality with domestic water supply standards indicate the changes in chemical quality, whether by natural means or treatment, that treated minewaters must undergo to be suitable as domestic water sources.

In the Ambrosia Lake mining district, the treated minewater constituents of greatest concern in relation to water uses are selenium, radium-226, and secondarily molybdenum (Table 9.9). Selenium normally exceeds standards and criteria established for livestock watering, irrigation, and domestic water supply. Selenium is of special concern as it remains soluble as minewaters flow downstream. Median radium-226 concentrations slightly exceed both the livestock watering and irrigation criteria and the New Mexico Water Supply Regulations standard for domestic water supply. The maximum radium-226 concentration also exceeds the New Mexico Ground Water Regulations standard for protection of ground waters for domestic water supply use. While radium-226 readily becomes adsorbed onto sediment or is co-precipitated and thus through these mechanisms tends to become deposited on stream bottoms, the radium-226 associated with sediments may also be later entrained and transported downstream by runoff or dewatering effluents.

While minewaters are not known to be used for irrigation in the Ambrosia Lake mining district, the use of minewaters for irrigation in the Church Rock district indicates that potential for such use exists. Molybdenum levels are normally more than a magnitude higher than the criterion recommended by Vleck and Lindsay (1977) to prevent excessive plant uptake of molybdenum. Further, while molybdenum levels normally meet the considerably higher New Mexico Ground Water Regulations standard for protection of ground water for irrigation use, the maximum measured molybdenum level even exceeds that less restrictive standard by a factor of three. Molybdenum like selenium remains in solution.

Concentrations of other constituents shown on the table raise further concerns about the use of treated minewaters in the Ambrosia Lake mining district. Total dissolved solids and sulfate concentrations normally exceed the New Mexico Ground Water Regulations standard for protection of ground waters for irrigation and domestic water supply use. Arsenic meets the livestock watering criterion, but the TABLE 9.9 Comparison of Total Concentrations in Minewate Charges in the Ambrosia Lake Mining District with ater Use riteria and Standards.

	9		JI					· ·
		EWATER ITRATIONS	and the second s	U'	SE CRITERIA AI	ND STANDARD	DS The second seco	
CONSTITUENT	Median	Maximum	Livestock Watering (NAS/NAE)	(NAS/ NAE)	Irrigation (The Molybdenum Project	(NM Ground Water Regulations)	Domestic W (NM Water Supply Regulations)	Ater Supply (NM Ground Water Regulations)
	T	·····		mm	g/l	T		
TDS	1,610	2,615	3,000			1,000		1,000
SO4	755	1,370				600		600
As	0.011	0.20	0.2	0.10		0.1	0.05	0.1
Ва	0.21	1.7				1.0	1.	1.0
Мо	0.80	3.2			0.020	1.0		
Se	0.09	1.0	0.05	0.02	· ·	0.05	0.01	0.05
U natural	1.56	3.0			· ·	5.0		5.0
V .	0.029	0.29	0.1	0.10				•
					- · · ·			
		;		<u>р</u>	Ci/l		1. 	
Gross Alphaa	635	1,760	\$\$\$\$\$\$\$\$\$\$\$\$ <b>15</b>	ende <sup>g</sup> rin 2017.	taria a latera		15	
Ra-226b	6.4	200	5	5		· · · · · · · · · · · · · · · · · · ·	5	30
	<sup>a</sup> The gross alp	ha particle activi exceedances, th	e sources of the use cri ty criteria exclude alpha ac e median and maximum na	tivity due to aturaliuranio	natural uranium	Therefore, whil	e the measured co	pncentrations , respectively.

maximum arsenic level exceeds its irrigation criterion and standard and its domestic water supply standards. While barium levels normally meet the New Mexico Water Supply Regulations standard for domestic water supply and the New Mexico Ground Water Regulations standard for protection of ground waters for irrigation and domestic water supply use, the maximum barium level exceeds these standards. In a similar manner, vanadium levels normally meet and the maximum level exceeds livestock watering and irrigation criteria.

Gross alpha particle activity levels, which exceed the numeric levels of both the livestock watering criterion and the New Mexico Water Supply Regulations standard for domestic water supply, are accounted for by the alpha activity of natural uranium and thus are not exceedances as the criterion and the standard do not include alpha activity due to natural uranium. There is actually a large disparity between the calculated natural uranium alpha activity and the lower measured gross alpha activity levels as the median and maximum alpha activity levels for uranium are 1,060 and 2,030 pCi/l, respectively. Such differences, though, are common as a result of the difficulties of measuring gross alpha activity.

In the Church Rock mining district, the treated minewater constituents of greatest concern in relation to water uses are selenium and radium-226 (Table 9.10). Selenium normally exceeds criteria and standards established for livestock watering, irrigation, and domestic water supply. Maximum radium-226 concentrations exceed livestock watering and irrigation criteria and domestic water supply standards.

Of lesser concern in the Church Rock district are barium and molybdenum. Barium is normally below its New Mexico Ground Water Regulations standard for protection of ground waters irrigation and domestic water supply, but the maximum observed concentration was slightly higher than twice the standard of 1.0 mg/l. Molybdenum levels are normally less than the irrigation criterion recommended by Vleck and Lindsay (1977) and even the maximum level is only about one-half the New Mexico Ground Water Regulations standard for protection of ground waters for irrigation use. The irrigation criterion, however, is exceeded by the maximum observed level. While the maximum measured total dissolved solids concentration of 1,190 mg/l exceeds the New Mexico Ground Water Regulations standard for protection of ground waters for irrigation and domestic water supply use, concentrations are normally less than half the standard.

Gross alpha particle activity exceeds the numeric level of both the livestock watering criterion and the New Mexico Water Supply Regulations standard for domestic use since the criterion and the standard do not include alpha activity due to natural uranium, these levels are not exceedances. The median and maximum natural uranium concentrations are equivalent to 724 and 1,220 pCi/l of alpha activity, respectively. The differences between gross alpha activity and the calculated alpha activity due to natural uranium are attributable to the difficulties of measuring accurate gross alpha activity levels accurately.

In summary, comparisons of treated minewater quality with criteria and standards raises concern about the suitability of these waters for livestock watering, irrigation, and domestic water supply uses. Treated minewaters in the Ambrosia Lake district are poorer in quality and less suitable for these uses than those in the Church Rock district (Table 9.11). Overall, the major constituents affecting the suitability of treated minewaters are selenium, molybdenum, radium-226, total dissolved solids, and sulfate. Of these five, total dissolved solids and sulfate are the least important, as these waters are not known to be used as domestic water TABLE 9.1 Comparison of Total Concentations of Minewater Charges in the Church Rock Mining District with M Standards. 



	tandards.					· .	·	-{							
			USE CRITERIA AND STANDARDS												
	Median	ITRATION Maximum	Livestock Watering (NAS/NAE)	[ (The	lybdenum	(NM Ground Water Regulations)	Domestic W (NM Water Supply Regulations)	ater Supply (NM Ground Water Regulations)							
				mg/l											
TDS	452	1,190	3,000			1,000		1,000							
SO4	136	600				600		600							
As	< 0.005	0.02 to 1	0.2			0.1	0.05	0.1							
Ва	0.413	2.1				1.0	<b>1.</b>	1.0							
Мо	0.01	0.6		0	0.020	· · · · <b>1.0</b>									
Se	0.042	0.3	0.05	0.02		0.05	0.01	0.05							
U-natural	1.07	1.8				5.0		5.0							
V	0.012	0.07	0.1	0.10			:								
				pCi/l			·								
Gross Alphaa	440	1,200	15	Towary frank the second			15								
Ra-226 <sup>1</sup>	2.0	89	5	5			5	30							
	NOTE: Infor	mation on th	e sources of the use cri	teria and stand	lards is fou	nd in Table 9.	1. · · · · · · · · · · · · · · · · · · ·	ланы 1 с. т. т. 1 с. т. т.							
	<sup>a</sup> The gross alpl	na particle activi	ly criteria exclude alpha act median and maximum nat	ivity due to natura	al uranium. T	herefore, while	the measured co								
	, ri - ,	and a second s			·	•	ւս ու հ. սարճեւմ վետեր լութարհո ու հետև հ. հ. Յութե Հ. Հ. Հ								

TABLE 9.11. Constitutents of Treated Minewaters and Affected Water Uses. Major constituents affecting water uses are indicated by M; secondary constituents by S.

	AMBROSIA	LAKE MININ	GDISTRICT	CHURCH ROCK MINING DISTRIC								
Constituent	Livestock Watering	Irrigation	Domestic Water Supply	Livestock Watering	Irrigation	Domestic Water Supply						
TDS		М	М	· · ·	S	S						
SO4	· .	M	М			· ,						
As		S	S									
Ba	· · ·	S S	S		S	S S						
Мо	× ×	М			S	S S SA						
Se	м	M	М	М	M	M M						
	S	S	an a									
Ra-226	M	М	M	S	S	5 S						
	· ·	•				(						
• • • • •		-										
			an a									
		د. در بهشد مارد از از از مشاهد ده د مورد دار از از از از از از	and the second	n an		an a						

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NOTE: A constituent affecting a water use is considered major if the median concentration exceeds the most sensitive criterion or standard given in Table 9.1 for a specific use (i.e., measured levels normally exceed the criterion). A constituent is considered secondary if the median meets, but the maximum exceeds the most sensitive criterion or standard for a specific use (i.e., while measured levels normally meet the criterion, exceedances are found). supplies or, in the Ambrosia Lake district where total dissolved solids concentrations are higher, for irrigation. Further, a compliance evaluation of total dissolved solids and sulfate in relation to irrigation use would need to consider individual ions, soils, crops, and acceptable yields. As mentioned earlier, radium-226 decreases as waters flow downstream from adsorption and co-precipitation and deposition, but may be resuspended. Selenium and molybdenum, however, remain soluble and thus continue to affect water use downstream as well as at the point of discharge.

Most radionuclides in treated minewaters are well below the maximum permissible concentrations (MPCs) for releases to unrestricted areas except for radium-226 (Table 9.12). While the MPCs apply only to state-licensed facilities and not to treated minewaters, here again MPCs serve as a useful basis for comparison. Radium-226 concentrations are normally below its MPC, but maximum levels exceed the MPC by almost three and seven times in the Church Rock and Ambrosia Lake mining districts, respectively. The maximum levels reflect poor operation of treatment systems. The only other radionuclide present in significant amounts in relation to its MPC is lead-210 in the Ambrosia Lake district. The median and maximum measured concentrations are 1/7 and 1/3 the MPC, respectively. Both radium-226 and lead-210 are usually lost from by becoming sediment-bound and deposited on stream bottoms, but may later be resuspended.

Animals exposed to Puerco River water tend to have higher concentrations of radionuclides in their tissues than control animals (Ruttenber and others, 1980). Evidence suggests that observed radionuclide concentrations have resulted from prolonged ingestion of contaminants predominantly derived from mine dewatering effluents and native soils. A separate EID study (Lapham and Millard, 1983) is intended to examine livestock throughout the Grants Mineral Belt and to quantify the risk to people who eat these animals.

While no current health standard for uranium was exceeded in treated minewaters, recent data suggest that chemical and radiological toxicities for uranium have been substantially underestimated. The New Mexico Ground Water Regulations standard of 5.0 mg/l was established for chemical toxicity, and the MPC for releases to unrestricted areas, equivalent to 44.3 mg/l, is based on radiotoxicity. In contrast, suggested maximum daily limits for potable water, developed from recent data by the U.S. Environmental Protection Agency. (1983), are 0.21 mg/l and 0.015 mg/l based on chemical toxicity and radiotoxicity, respectively. If these more stringent limits are used for comparison, virtually none of the effluent affected waters would be considered suitable for potable water without further treatment.

### 9.6 IMPACT OF MINEWATER DISCHARGES ON GROUND WATER QUALITY

Dewatering effluents have infilterated shallow alluvial aquifers to such an extent that ground waters along San Mateo Creek downstream from the Ambrosia Lake mining district to the Otero well cluster and in localized areas along the Puerco River downstream from the Church Rock mining district now have a strong chemical resemblance to treated minewaters. Comparison of mean values for five wells along San Mateo Creek and two wells on the Puerco River determined to be affected by minewaters with use criteria and standards indicates that only molybdenum, selenium, and perhaps gross alpha are currently found in high enough concentrations to raise concerns about the suitability of shallow ground waters for livestock watering, irrigation, and domestic water supply uses (Table 9.13). Concentrations of other constituents are well below use criteria and standards. 

 TABLE 9.12. Comparison of Total Radioactivity in Minewater Discharges with Maximum

 Permissible Concentrations for Releases to Unrestricted Areas. All concentrations

 in pCi/l.

	MINING	SIA LAKE DISTRICT		JRCH ROCK IING DISTRICT	MAXIMUM PERMISSIBLE CONCENTRATIONª				
RADIONUCLIDI	Median	Maximum	Median	Maximum					
Pb-210	14 ± 5	33±6		10 ± 2 <sup>b</sup>	100				
Po-210	1.1±0.4	14 ± 2	9.8 ± 7.4	15±5	700				
Ra-226	6.4 ± 1.2	200 ± 10	2.0 ± 0.2	89 ± 5	30				
Ra-228	0 ± 2	0 ± 2		0 ± 2 <sup>b</sup>					
Th-228	<0.1	<0.3	• • • • • • • • • • •	<0.2b	7,000				
Th-230	0.7 ± 0.2	4.0±0.5		3.9±0.5b	2,000				
Th-232	<0.1	<0.1	• <u>•</u> • • • •	<0.2 <sup>b</sup>	2,000				
U-natural	c 1,060	2,030	724	1,220	30,000				

<sup>a</sup> Maximum permissible concentrations are from Table II of Appendix A to Part 4 of the New Mexico Radiation Regulations (NM EID, 1980). The concentrations are not applicable to treated minewaters and are used only for comparison.

<sup>b</sup> Only two samples were analyzed for this radionuclide in the Church Rock mining district.

<sup>c</sup> Uranium radioactivity was calculated from total concentrations in mg/l by using the conversion facor, 1.0 mg/l equals 677 pCi/l.

TABLE 9.13.

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Mean Concentrations of Ground Water Constituents Exceeding Use Criteria and Standards.

4		and Standards.			· .	
- का <u>र</u> अन्न	<u>na na n</u>	MOLYBDEN	UM	SELE	NIUM	GROSS ALPHA
	WELL	Mean 4	a de la compañía de la	Mean Concentra tions (mg/l)	Affected	Mean Affected Concentra- Use tions (pCi/l)
			Sa	an Mateo Cr	eek	- I
112 5	SAN-1			0.018	DWS	184 ± 38 LW, DWS
-	SAN-2		• 1 •	0.018	DWS	209±69 LW, DWS
	OTE-1	0.381	IRR	0.080	LW, IRR, DWS	
	OTE-2	0.261	IRR -	0.072	LW, IRR, DWS	
	OTE-4	e dan serie ak		0.102	LW, IRR, DWS	
L burrant said						
		•		Puerco Rive	9 <b>r</b> . 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	
	CON-3	0.170	IRR	0.011	DWS	
Ĩ	NOTE:	The following use	criteria ai	nd standard	s were used in p	reparing the table:
and the state of the state		LW (livestock wate Se Gross alpha	0.05 mg/	A.	NAS/NAE (19 NAS/NAE (19	72) 72)
		IRR (irrigation)				
		Mo Se	0.150 m 0.02	-	The Molybde Lindsa NAS/NAE (19	num Project (Vleck and y, 1977)
	•	DWS (domestic wa	ter suppl	y)	INAS/INAE (19	/ 2)
		Se	0.01 mg/	/1)		Water Supply Regulation
		Gross alpha	15 pCi/l ( uranium	(except for and radon)	(NM EIB, 1 New Mexico ' NM EIB, 1	Water Supply Regulation

Selenium is the major constituent affecting the suitability of ground water for present and future use. The most sensitive use is domestic water supply: the least sensitive, livestock watering. Selenium concentrations in all five wells along San Mateo Creek and in one of the two wells (CON-3) on the Puerco River exceed the standard for public water supplies in the New Mexico Water Supply Regulations. The mean for CON-3, though, is essentially at the level of the standard. In addition, the three wells located farthest downstream on the San Mateo have selenium concentrations well above use criteria and thus are not suitable for livestock watering and irrigation. The molybdenum criterion for irrigation is exceeded at two wells in the Otero cluster along San Mateo Creek and at CON-3 on the Puerco River.

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Gross alpha particle activity is generally elevated in ground waters influenced by dewatering effluents, but this increase is usually the result of natural uranium and thus does not constitute an exceedance of the livestock watering criterion and public water supply standard of 15 pCi/l. Only SAN-1 and SAN-2 had excess gross alpha activities of 34 and 39 pCi/l, respectively, not accounted for by natural uranium levels. Because of the difficulties involved in measuring gross alpha particle activity accurately and resulting errors associated with such measurements, these excess levels may be artifacts.

Comparison of ground water quality with use criteria and standards raises definite concerns about shallow alluvial aquifers along San Mateo Creek. The suitability of these ground waters for future use has already been affected. Unfortunately, sufficient data are not available to examine trends and to make predictions on future water quality.

Conclusions on ground waters along the Rio Puerco are not so clear-cut. The alluvium along the Rio Puerco is less permeable than along San Mateo Creek with the results that affected areas are more localized. Further, effects of the UNC tailings spills in local areas on the shallow aquifer has obscured possible effects related to dewatering. The levels of selenium and molybdenum, however, in CON-3, while lower than levels in wells along San Mateo Creek, indicate that there is a potential for sufficient degradation of ground water along the Puerco River to affect future water uses.

No current health standard for uranium is exceeded in alluvial ground waters. If the more stringent suggested limits discussed in section 9.5 are used for comparison, however, virtually none of the minewater affected ground waters would be suitable for potable water without further treatment. Because elevated levels of uranium may persist in alluvial aquifers for a decades, this treatment would have to be sustained for long period of time.

Uranium mine operations in New Mexico are subject or potentially subject to a number of federal and state laws and regulations. No single statute addresses all significant water quality impacts resulting from uranium mining. Therefore, in order to deal with the major water pollution problems discussed in this report, the full range of currently and potentially applicable laws and regulations is evaluated in order to determine the most effective means of control.

Applicable water pollution control statutes are the federal Clean Water Act and the New Mexico Water Quality Act. Other statutes that bear less directly on water quality, but are relevant to the overall effort to protect water resources are the New Mexico Radiation Protection Act, the New Mexico Abandoned Mine Reclamation Act, the federal Resource Conservation and Recovery Act, and the federal Comprehensive Environmental Response, Compensation and Liability Act.

#### 10.1. CLEAN WATER ACT

The Clean Water Act is the cornerstone of federal water pollution control programs. The objective of the Act as stated in Section 101(a) is "... to restore and maintain the chemical, physical, and biological integrity of the Nation's waters." Among the national goals established by the Act to achieve this objective are elimination of the discharge of pollutants into navigable waters and prohibition of the discharge of toxic pollutants in toxic amounts (Sections 101(a)(1) and (3)).

Section 402 of the Act establishes the National Pollutant Discharge Elimination System (NPDES), to regulate discharges of pollutants into navigable waters through a permit program. Under Section 502(7) "navigable waters" are defined as "waters of the United States, including the territorial seas." The courts have broadly construed "navigable waters" to mean not only perennial rivers but also their tributaries, including intermittent streams flowing through normally dry arroyos. NPDES permits for discharges in New Mexico are issued by the EPA Region VI office in Dallas, Texas.

To implement the NPDES permit program, the EPA establishes effluent limitation guidelines for various categories of discharges. These serve as a basis for effluent limitations in specific NPDES permits. The effluent limitations guidelines specify both the pollutants and the allowable discharge concentrations or loads for a type of discharge.

Under the program, uranium mines are classed as part of the ore mining and dressing point source category. Effluent limitation guidelines, published in 40 CFR Part 440, have been established for the following constitutents of uranium mine discharges:

total suspended solids chemical oxygen demand uranium zinc total radium-226 dissolved radium-226 pH

#### in The Constant of the standard standard for the Standard Stan

While effluent limitation guidelines normally serve as the permit conditions, NPDES permits can be made more stringent than the guidelines as a consequence either of a case-specific analysis by the EPA or of more stringent permit conditions imposed through state certification. Section 401 of the Act requires the EPA to include effluent limitations, other limitations, and monitoring requirements certified by a state as necessary to meet Clean Water Act requirements and state law, regulations, and standards in a permit. In New Mexico, NPDES permits are certified by the EID as part of its responsibilites delegated by the New Mexico Water Quality Control Commission (WQCC). As a result of state certification, NPDES permits for uranium mines in New Mexico include monitoring and reporting requirements, but do not specify numeric limitations, for the following parameters:

> barium manganese molybdenum selenium vanadium lead-210 polonium-210

NPDES permit conditions for uranium minewater discharges in the Grants Mineral and the Belt are summarized in Table 10.1. The NPDES permit for Gulf Mineral Resources/Mt. Taylor does not include all the normal monitoring and reportinger exceeded for requirements because the omitted parameters are being regulated under the state Ground Water Regulations.

In practice, the NPDES permit program has not proved to be an effective means to regulate minewater discharges. Almost all NPDES permits issued to uranium mines in New Mexico have been legally challenged by the mine operators. Until these cases are finally resolved by the courts, NPDES regulations preclude EPA from taking enforcement action against the contesting permittees.

The mine operators have asserted that the EPA lacks jurisdiction because they are discharging into ephemeral streams which, they contend, are not "navigable waters" within the meaning of the Clean Water Act. This jurisdictional challenge has been rejected by every court decision thus far. In fact, in June, 1985, the U.S. Court of Appeals for the Tenth Circuit upheld an EPA administrative ruling affecting the Homestake Mining Company mines and the Kerr-McGee (Quivira Mining Company) Ambrosia Lake and Lee mines. In the August 5, 1983, order, EPA ruled that San Mateo Creek and Arroyo del Puerto can be considered waters of the United States that are subject to EPA regulation because a surface connection can exist between them and navigable waters during intense rainfalls. On January 13, 1986 the U.S. Supreme Court announced it would not review the Court of Appeals decision, thus indirectly upholding the decision. The Homestake Mining Company permit was stayed, and thus remained unenforceable, from 1972 through 1985.

### 10.2. NEW MEXICO WATER QUALITY ACT

In 1967 the New Mexico Legislature enacted the Water Quality Act. This Act created the WQCC and authorized the Commission to "adopt water quality standards as a guide to water pollution control" and also "adopt, promulgate and publish regulations to prevent or abate water pollution in the state." The Act defines water to include "water situated wholly or partly within or bordering upon the state,

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TABLE 10.1 NPDES Permit Conditions for specify a numeric limitation,					ndicate	s that w	hile the	e perin	nit do	ies no	it i				
URANIUM MINEWATER DISCHARGE (NPDES PERMIT NUMBER)	PERMIT CONDITION TIME FRAME	M E	(1/6m) cci	U-total (mg/l) Zn-total (mg/l)		Ra-226 (pCi/1) - total	- dissolved		$\sim$	Se-total (mg/1)	_	Pb-210 (pCi/1) Po-210 (pCi/1)	e	TDS (kg/day-lb/day)	BIOMONITORING
		Ambro	sia Lake	Mining Distr	ict							-			
Gull Mineral Resources/Mt. Taylor (NM0028100)	Daily Ave Daily Max.		) 100 ) 200 -	2.0 0.5 4.0 1.0		10 30	3 10		4	1 A	*		6.0- 9.0		No
Homestake Mining Company <sup>1</sup> (NM0020389)	Daily Ave Daily Max.		) <u>100</u> ) 200	<u>2.0</u> 0.5 4.0 1.0		10 30	<u>3</u> 10			x x	*	* *	6.6- 8.6		Νο
Kerr-McGee (Quivira)/Ambrosia Lake (NM0020532)	Daily Ave Daily Max.		) 100 ) 200	2.0 0.5 4.0 1.0		10 30	3 10 :	*	* *	• •	¢	* *	6.0- 9.0	A Brick States	Yes Yes
Kerr McGee (Quivira)/Lee Mine 1 , (NM0028207)	Daily Ave Daily Max.		) 100 ) 200	2.0 0.5 4.0 1.0		.10.0 30.0	<u>3.0</u> 10.0	*	* *	t 11	\$ \$	3	6 D- 9 0		Yes Yes
		Churc	h Rock	Mining Distri	ct			:						Carlor Carlo	
<err-mcgee (quivira)="" church="" rock<br="">(NM002524)</err-mcgee>	Daily Ave Daily Max		100 200	<u>2.0 0.5</u> 4.0 1.0		<u>10</u> 30	3 10	*	4 A	*	*	* *	6.0- 9.0-	A server a server a	Yes Yes
United Nuclear Corp./NE Church Rock Mine (NM0020401)	Daily Ave Daily Max	i i i i i i i i i i i i i i i i i i i	100	4.0 1.0 4.0 1.0		10 30	10	*	* A A 3 *	• • •	*	* * * *	6 0- 9 0-	909 2,000	Yes
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TABLE 10.1 (Continued)			- 			:					· · ·	· · · ·	
URANIUM MINEWATER DISCHARGE (NPDES PERMIT NUMBER)	PERMIT CONDITION TIME FRAME	Flow (mgd) Temperature /05	TSS (mg/1) COD (mg/1)	U-total (mg/1)	Zn-tota] (mg/l)	Ra-226 (pCi/l) - total	- dissolved	Ba (mg/1) Whn (mg/1)	Í T.Ĕ	otal	Pb-210 (pCi/1)	PH RANGE	TDS (kq/dav-lb/day) BIOMONITORING
United Nuclear Corp./Old Church Rock Mine (NM0028550)	Daily Ave. Daily Max.		20 104 30 200	2.0	0.5 1.0	10 30	3		*	\$ # # #		6.0- 9.0	* No
			Other M	ining A	reas			• • · ·				• •	
Bokum Resources (NM002815)	Daily Ave Daily Max		2010030200	2	0.5	10 30	3 10		*	* *	10 12 	6.8- 8.6	Yes
Kerr-McGee (Quivira)/Marquez Mine (NM0028754)	Daily Ave Daily Max.		20 100 30 200	2.0 4.0	0.5 1.0	<u>10</u> 30	<u>3</u> 10	*	ф 	* *	n n 1	6.0- 9.0	No
Kerr-McGee (Quivira)/Rio Puerco NM0028169)	Daily Ave Daily Max	<b>A</b>	20 100 30 200	2	- 22 	10 30	3 10	A	* * *	ά # ★ ἀ	(* 	6.0- 9.0	Yes
Phillips Uranium Corp./Nose Rock Mine 1, 2 (NM0028274)	Daily Ave		20 100 30 200	2.0	0.5	10 30	<b>3</b> 10	•	* * * *	12 18 17 19	а а ф ф ф	6.6-	• No
									•	1	series to the terms		

Permit is under ajudication. Per mit also includes monitoring and reporting requirements for daily average and daily maximum concentrations of alkalinity, sulfate, total aluminum, fluoride, and phenols.

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whether surface or subsurface, public or private except private waters that do not combine with other surface or subsurface water."

The WQCC has determined that the federal NPDES permit program should be the primary mechanism for controlling discharges of pollutants to surface waters in the state. Consequently, state Regulations for Discharges to Surface Waters, Part 2 of the Commission regulations (NM WQCC, 1984), include a mechanism to prevent dual regulation of NPDES permittees. Discharge limitations contained in these regulations are not applicable to an NPDES permittee unless the permittee has received written notification from the EPA of a violation and the violation has not been corrected within thirty days of receipt of the notice.

The Regulations for Discharges to Surface Waters, however, are not an effective means of regulating uranium minewater discharges even after the applicability provisions of EPA notification and non-correction of violations have been satisfied. The regulations need to be amended to include numeric discharge limitations for additional parameters. Currently, the regulations specify discharge limitations only for the following parameters:

biochemical oxygen demand chemical oxygen demand fecal coliform bacteria settleable solids pH

Of this list, only two (chemical oxygen demand and pH) are among the seven constituents of uranium minewater discharges with NPDES effluent limitation guidelines. The state regulations do not address any of the constituents for which monitoring and reporting is being required through state NPDES certification.

In its state certification of NPDES permits for uranium minewater discharges, the EID has used the general standards, Section 1-102 of the state surface water quality standards (NM WQCC, 1985), to incorporate conditions on monitoring and reporting and, when appropriate, on salinity into the permits. The general standards apply to all surface waters of the state which are "suitable for recreation" and support of desirable aquatic life presently common in New Mexico waters Among the contaminants addressed by the general standards are toxic substances and radioactivity (sections 1-102.F. and G.). The standard for toxic substances specifies that:

Toxic substances... shall not be present in receiving waters in concentrations which will change the ecology of receiving waters to an extent detrimental to man or other organisms of direct or indirect commercial, recreational, or aesthetic value.

Under the standard, toxic concentrations are determined by appropriate bioassay techniques or by other accepted means, which may include use of established water quality criteria. Radioactivity is to "be maintained at the lowest practical level and in no case is to exceed" the numeric maximum permissible concentrations of the New Mexico Radiation Protection Regulations (NM EID, 1980).

The applicability of the general standards to ephemeral watercourses has been challenged. The uranium mine operators contend the stream standards do not

apply because the watercourses to which they discharge do not support desirable aquatic life.

The EID has used the state Ground Water Regulations, Part 3 of the WQCC regulations, to regulate uranium minewater discharges, because the discharged constituents may move into ground water downstream from the discharge point. The regulations expressly exempt constituents covered by an effective and · ' y . enforceable NPDES permit in order to avoid dual state and federal regulations. The regulations may be applied, however, to those constituents of a uranium minewater not covered by the NPDES for the discharge. The regulations may also be applied to all constituents of a discharge where the NPDES permit is stayed because of a legal challenge and thus is neither effective nor enforceable. Nevertheless, the Ground Water Regulations are designed specifically to protect ground water quality and the regulatory design places limitations on the effectiveness of these regulations for protecting surface water quality.

The state Ground Water Regulations establish numeric standards for the protection of ground water quality for present and potential use as agricultural and domestic water supply. The regulations require that a discharger demonstrate in a discharge plan that the discharger will not cause these standards to be violated in ground water at any place of present or foreseeable future use. Where ground water and the second seco quality already exceeds a numeric standard, the ambient concentration of the second area and a constituent becomes the standard. agaga in mare

The design of the Ground Water Regulations makes the standards a measure of ground water guality and not discharge limitations. If a discharge plan can demonstrate that physio-chemical conditions will result in a constituent meeting its estandard at any place of present or foreseeable future use of ground water, a second men discharger may release effluents with concentrations of a constituent in excess of its standard and still comply with the regulations.

The Ground Water Regulations have been used to regulate minewater discharges to the second se surface watercourses at the Phillips Uranium Corporation Nose Rock mine and the Kerr-McGee Corporation (Quivira Mining Company) Lee mine because the NPDES permits were stayed because of legal challenges. In both cases the mine operators elected to comply with regulatory requirements by specifying that the mine dewatering effluents should meet the ground water standards at the point of discharge. The discussion in Chapter 8 of existing degradation of ground water by mine dewatering effluents and of physico-chemical attenuation mechanisms make a second second it evident that dewatering effluents of much poorer quality than the ground water and even set of the set of t standards would still not result in violations of the standards for most constituents at any place of present or foreseeable future withdrawal. The exceptions are those constituents, such as selenium, which are not reduced in concentration by attenuation mechanisms.

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With regard to the regulation of mine uranium waste piles, the regulatory provision of greatest potential significance is Section 2-201 of the Regulations for Discharges to Surface Waters. This section, titled 'Disposal of Refuse', states:

No person shall dispose of any refuse into a watercourse or in a location and manner where there is a reasonable probability that the refuse will be moved into a natural watercourse by leaching or otherwise.

Under Section 1-101.00 of the WQCC regulations, "refuse" includes "all unwholesome material". There is precedent for defining mine and mill tailings as refuse. EID has used this regulatory provision to require removal of spilled copper tailings and molybdenum tailings from watercourses. This provision should also cover pond treatment sludges, which have high levels of radium-226.

The language of Section 2-201 clearly negates any argument that the refuse must have actually entered a watercourse before a violation occurs. The EID may require corrective action where there is a definitive likelihood that refuse will enter the watercourse at some future time and such action may be taken where the refuse is mine wastes, as well as in the case of other "unwholesome materials".

Leachate that results from the direct natural infiltration of precipitation through uranium mine wastes may be subject to regulation by the Ground Water Regulations if a hazard to public health exists. Results of leaching tests conducted for this study, however, suggest that the leachate would not be hazardous to public health and thus would be exempted from the discharge plan requirement.

## 10.3. NEW MEXICO RADIATION PROTECTION ACT

The New Mexico Radiation Protection Act was passed by the New Mexico Legislature in 1971. The Act empowers the New Mexico Environmental Improvement Board (EIB) to develop regulations for governing the health and environmental aspects of radiation. It authorizes regulation of all persons who receive, possess, use, transfer, or acquire any source of radiation, except where regulated by another agency or where the source is specifically exempted from these regulations.

The Radiation Protection Regulations promulgated by the Board (NM EID, 1980) establish rules for the transportation storage, handling, and disposal of a variety of radioactive materials. Among the materials licensed are the "wastes produced by the extraction or concentration of uranium or thorium from any ore processed primarily for its source material content" (Section 1-102 G.). Wastes produced by milling (i.e., mill tailings) or by ion-exchange recovery facilities are thus covered by the regulations:

Uranium mining wastes (i.e., mine spoils piles), on the other hand, are not covered by the Radiation Protection Regulations. In fact, Section 3-110.B. specifically exempts "unrefined and unprocessed ore" from regulation. Nonetheless, this exemption is not required by the New Mexico Radiation Protection Act. The Act merely provides that the Act "shall not apply to mining [or] extraction of radioactive ores or uranium concentrates that are regulated by the United States Bureau of <u>Mines or any federal or state agency</u> having authority unless the authority is ceded by such agency to the board" (Section 74-3-10.c. NMSA 1978 [emphasis added]). To date, no federal or state agency regulates mine wastes in New Mexico. Consequently, the EIB is free to regulate mine wastes, should the EIB see fit to amend its regulations accordingly.

## 10.4. NEW MEXICO ABANDONED MINE RECLAMATION ACT

The New Mexico Abandoned Mine Reclamation Act establishes a state program to promote the reclamation of mined areas pursuant to Title 4 of the federal Surface Mining Control and Reclamation Act. To qualify, the mined areas must have been left without adequate reclamation prior to the enactment of the federal statute.

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Further, in their present, unreclaimed state, the mined areas must continue to substantially degrade the quality of the environment, prevent or damage the beneficial use of land or water resources, or endanger the health or safety of the public. Funds received by New Mexico pursuant to Title 4 of the federal statute are placed in the Abandoned Mine Reclamation Fund, a special purpose fund created by the Abandoned Mine Reclamation Act.

While both state and federal acts have the primary purpose of providing for reclamation of coal mines, both acts do authorize reclamation expenditures for mines other than coal mines under certain conditions. Mirroring provisions of the federal statute, the New Mexico Abandoned Mine Reclamation Act states that "voids and open and abandoned tunnels, shafts and entryways resulting from any previous mining operation constitute a hazard to the public health or safety and... surface impacts of any underground or surface mining operations may degrade the environment" (Section 69-25B-6.B NMSA 1978 [emphasis added]). Upon prior approval by the Governor and the United States Secretary of the Interior, the director of the Mining and Minerals Division of the New Mexico Energy and Minerals Department is authorized to use the Abandoned Mine Reclamation Fund to correct structural and physical hazards and to reclaim surface impacts that could endanger life and property, constitute a hazard to public health and safety, or degrade the environment. Thus, the Abandoned Mine Reclamation Act allows expenditures of the Abandoned Mine Reclamation Fund for non-coal-mining reclamation, including uranium mine reclamation. It should be noted that the federal statute only allows the Secretary of the Interior to approve non-coal-mining reclamation where a request is made by the governor of a state and all coal-related reclamation has been completed in the state except when the requested non-coalmining reclamation is related to the protection of public health and safety.

## 10.5. RESOURCE CONSERVATION AND RECOVERY ACT

A potentially significant statute for the regulation of solid wastes and sludges generated at uranium mines, is the Resource Conservation and Recovery Act (RCRA). The 1976 passage of RCRA by the U.S. Congress established a comprehensive framework for the management of municipal solid wastes and hazardous wastes. For this assessment, the most relevant feature of the Act is the Subtitle C program, which governs hazardous waste management. The most significant aspect of Subtitle C is an elaborate hazardous waste management program which guides the treatment, storage, and disposal of hazardous waste from "cradle to grave". This program has been delegated to the EID by the EPA and is governed by the New Mexico Hazardous Waste Management Regulations (NM EIB, 1984), which are equivalent to the RCRA regulations promulgated by the EPA. Under the memorandum of understanding between the EPA and the EID, the state regulations must be revised to conform when federal RCRA regulations are revised by the EPA.

In 1981 the U.S. Congress amended RCRA so as to suspend RCRA regulation of mine wastes (including uranium mine wastes) pending completion of a study by the EPA to determine whether mine wastes should be dealt with as other "hazardous wastes" are under RCRA. That EPA study (U.S. EPA, 1985) was recently submitted to Congress with preliminary recommendations on RCRA regulation of mining wastes. A recommendation whether to regulate uranium mine wastes has not been reached by EPA. The Agency is concerned that radioactive wastes may pose a threat to human health and the environment, but it does not have enough information to conclude that they do. EPA will continue to gather information to determine whether these wastes should be regulated by RCRA.

In the event that the EPA concludes that mine wastes should be covered by RCRA hazardous waste management regulations, some pre-1981 EPA actions suggest what may be expected from the EPA in regard to uranium mine waste regulation. In 1978 the EPA proposed that uranium mine wastes containing radium-226 concentrations greater than 5 pCi/g be listed as "hazardous wastes" under RCRA. At the same time the EPA also proposed special waste standards for the treatment, storage, and disposal of overburden and waste rock (see 43 Fed. Reg. 58946-59028, Dec. 18, 1978).

#### 10.6. <u>COMPREHENSIVE ENVIRONMENTAL RESPONSE, COMPENSATION AND</u> <u>LIABILITY ACT</u>

The Comprehensive Environmental Response, Compensation and Liability Act (CERCLA), signed into law in 1980, allows the federal government to respond to threats from uncontrolled abandoned or inactive hazardous waste sites. More specifically, CERCLA is designed for the cleanup of existing or potential contamination problems resulting from improper waste disposal practices which may present an imminent and substantial danger to public health or to the environment.

The remedial measures carried out by the federal government under CERCLA are financed by the Hazardous Substance Response Trust Fund, commonly referred to as "Superfund". Most of the Trust Fund (86.2 percent) is provided by industry through taxes, with the remaining portion appropriated from general revenues.

The guiding policy for the use of the Trust Fund is provided by CERCLA itself. In ..... cases where the responsibility for wastes causing contamination can be traced to private parties with financial resources, CERCLA requires that the financial responsibility for cleanup be placed on those companies. This requirement helps assure that the Superfund will be available to clean up as many sites as possible with the superfund will be available to clean up as many sites as possible with the superfund will be available to clean up as many sites as possible with the superfund will be available to clean up as many sites as possible with the superfund will be available to clean up as many sites as possible with the superfund will be available to clean up as many sites as possible with the superfund will be available to clean up as many sites as possible with the superfund will be available to clean up as many sites as possible with the superfund will be available to clean up as many sites as possible with the superfund will be available to clean up as many sites as possible with the superfund will be available to clean up as many sites as possible with the superfund will be available to clean up as many sites as possible with the superfund will be available to clean up as many sites as possible with the superfund will be available to clean up as many sites as possible with the superfund will be available to clean up as many sites as possible with the superfund will be available to clean up as many sites as possible with the superfund will be available to clean up as many sites as possible with the superfund will be available to clean up as many sites as possible with the superfund will be available to clean up as many sites as possible with the superfund will be available to clean up as many sites as possible with the superfund will be available to clean up as many sites as possible with the superfund will be available to clean up as many sites as possible with the superfund will be available to clean up as many sites as possible with the superfund will be available to clean up as many sites as possible with the superfund with the su where no solvent responsible party can be found Before a site is considered for Superfund action, each site must be quantitatively 🚪 🚋 evaluated for relative ranking on the National Priorities List. Factors considered in 🚈 the evaluation are the following: the population at risk; the hazard potential of hazardous substances at the facility, the potential for contamination of drinkingwater supplies, the potential for direct human contact, and the potential for destruction of sensitive ecosystems. The CERCLA list of hazardous constituents includes a general radiation standard which may apply to uranium mine waste. The relative rankings of many sites in the Grants Mineral Belt, however, may be low due to sparse populations in the vicinity of uranium mining areas. CERCLA additionally provides the EPA with authority to take enforcement actions

against owners of sites not on the National Priorities List in order to compel the owners to clean up the sites. Moreover, CERCLA authorizes suits by a state against a site owner to recover response costs and damages to natural resources whether or not a site is on the National Priorities Lists.



## XI. RECOMMENDED ACTIONS

The analysis of water quality impacts of uranium mining presented in this report reveals three major water quality concerns that require administrative, regulatory, or court action. Comparison of the results of the regional assessment with established criteria and standards indicates that discharge of mine dewatering effluents into surface watercourses and runoff from uranium mine waste piles are major water quality concerns. In addition, the sludges generated by treatment of minewaters have high levels of radium-226 and other radionuclides; the potential for these to be introduced into watercourses is a major concern. The relationship of these water quality concerns to the various administrative, regulatory, and judicial mechanisms discussed previously is depicted in Figure 11.1. Specific recommendations are discussed below.

#### 11.1. CONTROL OF MINE DEWATERING EFFLUENTS

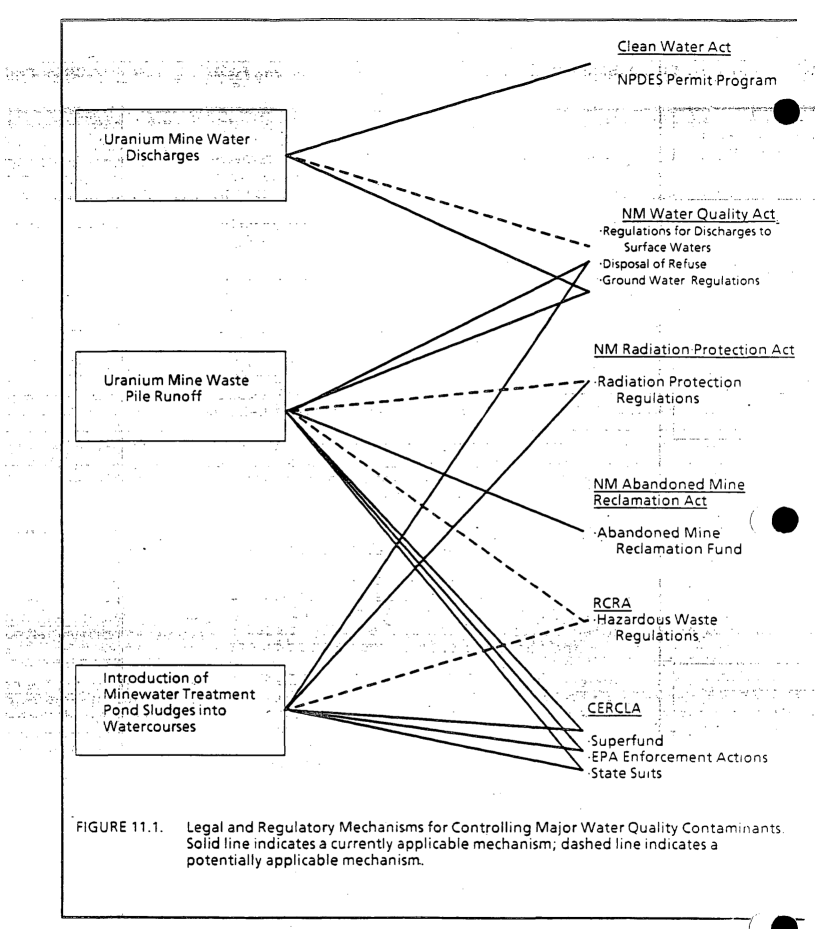
#### 11.1.1. <u>Background</u>

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Comparison with established use criteria and standards indicates that the quality of uranium mine dewatering effluents is not consistent with the existing use of these discharged minewaters for livestock watering and irrigation, or for their potential use for domestic water supply. This conclusion applies to both Ambrosia Lake and Church Rock Mining Districts, despite significant differences in water quality between the two districts. The constituents that most often affect the suitability of the effluents are selenium, molybdenum, radium-226, sulfate, and total dissolved solids. Concentrations of arsenic, barium, and vanadium may also exceed criteria and standards (see section 9.6).

The overview of regulatory mechanisms indicates that there are three mechanisms currently available for regulation of the discharge of mine dewatering effluents into surface watercourses: the NPDES permit program, the New Mexico Regulations for Discharges to Surface Waters, and the New Mexico Ground Water Regulations. The WQCC has determined that the NPDES permit program should be the primary avenue for controlling discharges of pollutants to surface watercourses.

> Of the eight constituents listed above as affecting the suitability of dewatering effluents for livestock watering, irrigation, and domestic water supply, only radium-226 is among the constituents of uranium minewater discharges with established NPDES effluent guidelines. While radium-226 is represented twice (both as total and as dissolved) among the seven constituents having NPDES effluent guidelines, the numeric effluent guidelines for radium-226 reflect radium-removal technology and may therefore not be sufficiently stringent for resultant in-stream flows to meet criteria and standards applicable to water uses in the Grants Mineral Belt. As was mentioned previously in the regulatory overview, numeric effluent guidelines may be made more stringent and the parameter coverage broadened for uranium



minewater discharges in New Mexico as the result of case-specific analysis by the EPA or state certification by the EID.

Significant drawbacks currently exist, however, to the reliance on the NPDES permit program to regulate dewatering effluents. First, slightly more than one-fourth of the NPDES permits for uranium minewater discharges are under adjudication and hence, under EPA regulations, are not enforced. As noted earlier, one permit has been under adjudication for 13 years. Secondly, permits for new discharges are subject to the same legal challenge.

The New Mexico Regulations for Discharge to Surface Waters do not serve as an effective state alternative to the NPDES permit program for regulation of uranium minewater discharges for several reasons. First, a discharger with an NPDES permit is not subject to the state regulations until 30 days after the discharger has received notification of noncompliance from the EPA, provided that the discharge still remains noncompliant with permit conditions after the 30-day period. Of the 11 NPDES permits for uranium mine discharges, however, only seven are enforceable under EPA regulations. The remaining four are stayed pending resolution of adjudication. Further, the state regulations do not include discharge limitations for any trace element or radionuclide. In fact, of the seven constituents of minewater discharges for which the EPA has established numeric effluent guidelines, only two (chemical oxygen demand and pH) have discharge limitations in the state regulations. These discharge limitations are generally similar to, but not the same as, numeric effluent limitation for NPDES permits for uranium mine discharges (e.g., the state COD limitations of less than 125 mg/l compares to an NPDES daily average of 100 mg/l; and the state pH range is between 6.6 and 8.6, while the NPDES has pH ranges of 6.6 to 8.6 and 6.0 to 9.0, depending upon the specific permit).

The New Mexico Ground Water Regulations are designed to protect ground water quality for present and potential use as agricultural and domestic water supply. As was discussed earlier in this chapter, these regulations are not designed to protect surface water quality and therefore are not an effective means of regulating surface water quality.

The environmental consequences; however, of the current lack of effective regulation mine dewatering effluents are not so serious as they potentially could be. Some companies; while contesting their permits, have treated their minewaters so that discharges generally meet NPDES permit requirements. More importantly, since 1980 the uranium industry in New Mexico has experienced a major decline that is expected to continue for an indefinite period. The result is that of the 11 uranium mines with NPDES permits, seven have ceased discharging. Of the remaining four, two still have permits under adjudication. Nevertheless, the information presented in Chapters IV and VI clearly documents the impairment of water resources that occurred prior to 1980 and could resume if the industry revives while water pollution controls remain ineffective.

#### 11.1.2. <u>Recommendations</u>

1. The EID should coordinate with the EPA so that new or renewal NPDES permits for uranium mine dewatering effluents in New Mexico include numeric effluent limitations for radium-226 and other parameters related to downstream uses of these waters. Factors to be considered in the development of these effluent limitations are present water uses, likelihood of future uses, and technology available for water treatment. At a minimum, the quality of the effluent should meet the requirements specified in the "Hazardous Substances" and "Radioactivity" (1-102.G.) portions of Water Quality Standards for Interstate and Intrastate streams in New Mexico (WOCC, 1985). Such effluent limitations may be included in permits through state certification by the EID or case-specific analysis by the EPA.

 The New Mexico Regulations for Discharges to Surface Waters should be substantially amended to serve as an effective means of regulating uranium mine dewatering effluents and other discharges to surface watercourses. Amendments should include comprehensive numeric discharge limits not only for those chemical constituents regulated by NPDES, but for other constituents necessary to protect water quality for agricultural or domestic use.

### 11.2. CONTROL OF RUNOFF FROM MINE WASTE PILES

## 11.2.1 Background

The extensive survey by Anderson (1980) provides a basis for estimating that 10 to 20 percent of all abandoned uranium mines and a few large active mines have waste piles that are eroding directly into surface drainage channels. Data developed for this report indicate that sediment carried by runoff from waste piles into surface watercourses has high levels of trace elements and radioactivity associated with it. Contaminated sediments are particularly evident in arroyos and drainage channels in close proximity to spoils piles. These sediments undergo recurring cycles of deposition on stream bottoms, resuspension, and transport further downstream. Eventually sediments from mine waste piles become so mixed, and diluted with other sediments that they cannot be chemically differentiated on the basis of trace element and radioactivity levels. Nevertheless, these sediments do increase the total load of trace elements and radioactivity in affected drainages.

Moreover, turbid stream flows may be ingested by livestock. Levels of arsenic, cadmium, lead, selenium, vanadium, gross alpha particle activity; and radium-226 associated with mine waste pile runoff are not consistent with livestock watering.

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Technical means for dealing with uranium mine waste piles, either by surface stabilization or by mine stope backfilling, are well known (e.g., EPA, 1973b; Maryland Department of Natural Resources 1983; New Mexico Coal Surface Mining Commission 1980; and Longmire 1985. Engineering options include backfill of abandoned mine workings with waste rock and low-grade ore; contouring waste piles to a slightly convex configuration; construction of berms upslope and downslope of the wastes to minimize runoff; and use of large boulders and waste rock to armor the contoured waste pile. Some Indian tribes and federal agencies (e.g., USDA Forest Service) do require contouring and stabilization of mine waste piles and disturbed mine sites, but those actions have affected only a few sites.

The economic impact of stabilization or removal of mine wastes is believed to be minor when prorated over the life of a mine. Relative to other uranium industry operations, the volume of potentially hazardous waste generated by uranium mines in New Mexico is quite low.

Legal mechanisms currently available for control of waste pile runoff include state regulations, the Abandoned Mine Reclamation Fund, and provisions of CERCLA. The provision in the WQCC regulations on disposal of refuse already has precedent for use as a means of requiring mine tailings stabilization. The New Mexico Ground

Water Regulations can be used to regulate leachates from mine waste piles that affect ground water quality, should a hazard to public health exist. However, the results of leaching tests conducted for this study suggest such conditions are this is unlikely

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The Abandoned Mine Reclamation Fund, while primarily intended for coal reclamation, can be used for non-coal-mining reclamation under special circumstances. Use of the fund for reclamation of uranium mine waste piles requires concurrence between the New Mexico Energy and Minerals Department, the Governor, and the U.S. Secretary of the Interior. In addition, use of the Fund is subject to federal statutory provisions that all coal-mining reclamation needs in the state have been addressed or, alternatively, that there are over-riding public health or safety considerations that justify dealing with non-coal-mining reclamation before coal-mining reclamation needs are met.

Superfund cleanup under CERCLA may potentially be useful for control of runoff from abandoned or inactive waste piles, but its availability will depend upon sitespecific rankings of piles on the National Priorities List. Two other provisions of CERCLA, however, have definite potential for control of mine waste runoff. These are the authority given to the EPA to compel owners to clean up sites not on the National Priorities List, and the authorization of state suits to recover response costs and damages to natural resources.

In addition, the New Mexico Radiation Protection Regulations and RCRA are potential regulatory mechanisms for control of mine waste runoff. The former requires a decision by the EIB to amend these state regulations to extend their applicability to mine wastes. The latter requires a completion of a study by the EPA on uranium mine wastes.

#### 11.2.2 <u>Recommendations</u>

- The removal or stabilization of the largest uranium mine waste piles eroding directly into surface drainages should be pursued. Priority sites should include the Old San Mateo Mine near San Mateo Creek and the Jackpile-Paguate mine areas along the Rio Paguate. Technical criteria for stabilization or removal should be based on individual site conditions.
  - a. The EID should require removal or stabilization actions based upon the provision of the WQCC regulations on Disposal of Refuse. Should the provision not be useful, the EID should then pursue reclamation through other available means. Such means include Superfund cleanup, EPA enforcement actions under CERCLA, and state-funded cleanup accompanied by state suits to recover cleanup costs and environmental damages.
  - b. Where removal or stabilization cannot be accomplished through regulatory actions, the EID should consult with the Governor and the New Mexico Energy and Minerals Department on use of the Abandoned Mine Reclamation Fund for cleanup.
- 2. The EID should not take immediate action to regulate future uranium mine waste piles directly as it is anticipated that the EPA will present a recommendation to the U.S. Congress in 1986 on whether to control uranium mine wastes under RCRA. Should mine wastes be regulated under RCRA, it is uni kely that additional state regulations would be required.

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3. Should uranium mine waste piles be excluded from RCRA regulation, the EID should recommend that the EIB amend the New Mexico Radiation Protection. Regulations to extend their applicability to mine wastes.

#### 11.3. CONTROL OF MINEWATER TREATMENT POND SLUDGES

## <u>11.3.1.</u> <u>Background</u>

Minewater treatment pond sludges resulting from the settling, coagulation, and treatment of raw minewaters have high levels of radium-226 and other radionuclides. In fact, radium-226 concentrations probably average more than 200 pCi/gram. Therefore, the potential introduction of these sludges into surface, watercourses through erosion is a matter of concern.

Management of sludges is widely performed, but not universal. In particular, mine operations that conduct ion-exchange removal of uranium from minewaters are usually required by New Mexico Radiation Protection Regulations to dispose of associated minewater treatment pond sludges properly. However, sludges resulting from coagulation and settling of radium-226 from raw minewaters remain unregulated.

Other legal mechanisms available for control of minewater treatment sludges are the provisions of the WQCC regulations on Disposal of Refuse and the provisions of CERCLA related to Superfund cleanup, EPA enforcement actions, and state suits for recovery of costs. In addition, as a result of the EPA uranium mine waste study, RCRA may regulate these sludges. RCRA is potentially the most effective regulatory mechanism for sludges generated in the future. Nonetheless, the state provision on Disposal of Refuse and CERCLA provisions on EPA enforcement actions and state suits appear to provide adequate means to deal with any cleanup or stabilization problems that may occur in the near future, but only on a case-specific <u>ad hoc</u> basis. Superfund cleanup should not be needed unless adequate provisions are not taken now to ensure proper stabilization or disposal of sludges.

## 11.3.2. Recommendation

The EID should rely on the same regulatory framework for minewater treatment pond sludges as for mine wastes. Therefore, EID should wait to see if RCRA will apply to uranium mine wastes, including these sludges, as RCRA regulation will probably obviate the need for additional state regulation. If such wastes are found to be exempt from RCRA regulation, the EID should recommend that the Environmental Improvement Board amend the New Mexico Radiation Protection Regulations to control these sludges fully and effectively.

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#### Mayerson, David, NMENV

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) `rom: ent:	LucasKamat, Susan, EMNRD Wednesday, August 08, 2007 09:35	
To:	Mayerson, David, NMENV RE: Abandoned Uranium Mine Survey Draft SOW-07-25-07 (1).doc	
Subject:	RE: Abandoned Uranium Mine Survey Drait SOW-07-25-07 (1).doc	
David:		
	metadata document provides information on all the data sources and a description	n of all the columner several of
	e column headings are the longer versions in the original spreadsheet I sent you - column headings.)	importing into ArcGIS
ACE EPA NA	A truncated ACE_EPA_NAMLP_Survey	• •
	indicates if the mine was included in the Navajo Nation AUM assessment (Terr	a Graphics documents)
	does not imply a site was addresses, only that it was included in the inventory	
· · · · · · · · · ·	includes non-Navajo lands in the checkerboard (Eastern region)	
EAUM_No	MineID No from Navajo AUM Inventory - Eastern Region	:
NAUM_No Producti_1	MineID form Navajo AUM Inventory - Northern Region truncated Production_ore_ST	
FIOUUCII_I	ore production credited to mine	
Producti_2	truncated Production_U3O8_lbs	· · · · · · · · · · · ·
	yellowcake production credited to mine	
Other_Agen	Other agency numbers (i.e. CERCLIS No, NMED DP, USFS claim No, etc)	
	In the Excel spreadsheet I've broken these out into a separate column, but the	shapefile doesn't have
them broken c		
Prod_rank	Production rank	
The productio	n rank is a bit tricky due to the history of uranium production. The AEC (Atomic Er	nergy Commission)

The production rank is a bit they due to the history of dramam production. The ALO (Atomic Energy Commission) purchased all uranium ore and yellowcake before 1968. Between 1968 and 1970 both the AEC and private industry rchased yellowcake. Post-1970 all uranium production went to private industry. Therefore, production figures only reflect oduction reported to the AEC; the AEC receipts are public information. Almost all production post-1970 is confidential. Chenoweth & McLemore devised the production category figure to account for post 1970 production. (Theoretically, production would have been submitted to the State Mine Inspector (SMI) in their annual reports. Unfortunately, when the SMI split form MMD back in the mid-80s, they retained ownership of the SMI annual reports and they have been destroyed. So the only post-1970 production numbers are in the Mine Registration Program annual reports starting in 1989. SO essentially 10 years of production numbers are missing.)

MMD estimated production rank. We sorted first by production category (a,b,c,d,e) and then by production U3O8 within each production category. Mines with no production numbers were then ranked by looking at disturbance area assuming greater disturbance=greater production. Mines whose production was credited to other mines (i.e. Anaconda's Laguna mines, the Dog-Flea Mines, Section 25, etc) were moved up in the rankings.

I haven't done anything further with documenting sources. The methods section of the metadata document gives the best information on data sources. For example, all radiation/hazards data comes from the Anderson report, BLM inventory, AML project files of MARP files. Reclamation data comes form those same sources. Ownership data is form BLM GIS coverages, augmented by AML realty and MARP realty files. Did you have particular column you need definitive sources for? Or particular mines?

1

Hope this answers your questions!

Susan A. Lucas Kamat Geologist New Mexico Mining and Minerals Division 1220 South St. Francis Drive Santa Fe, New Mexico 87505 Phone: 505-476-3408 Fax: 505-476-3402

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 From:
 Mayerson, David, NMENV

 Sent:
 Wednesday, August 08, 2007 8:15 AM

 To:
 LucasKamat, Susan, EMNRD

 Subject:
 RE: Abandoned Uranium Mine Survey Draft SOW-07-25-07 (1).doc

Hi Susan: Could you tell me what the following fields mean in your mines database?

ACE\_EPA\_NA (Am I correct to presume this indicates whether the site was addressed under NAUM?) EAUM\_NO PRODUCTI\_1 PRODUCTI\_2 MARP\_STATU OTHER\_AGEN (Specifically, what does an entry here signify?) PROD\_RANK (I presume this means "production rank;" however the ranking doesn't appear to correspond to PRODUCTI\_1 and PRODUCTI\_2, so maybe I'm wrong here)

Also, you had indicated that you might work on documenting where various information comes from in your database; I was wondering if that was going forward. Thanks.

## David L. Mayerson

New Mexico Environment Department Ground Water Quality Bureau Superfund Oversight Section 1190 St. Francis Drive #N2312 Santa Fe, NM 87502 (505) 476-3777 (telephone) (505) 827-2965 (fax) david.maverson@state.nm.us

Normal hours: M-Th 0700-1730



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## NEW MEXICO ABANDONED AND INACTIVE URANIUM MINES

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e e contacto es

Mining and Minerals Division

## New Mexico Energy, Minerals & Natural Resources Department

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### Cautionary/Disclaimers

#### 1. Draft version. Data is still being collected, verified and added.

- Production numbers are from MINES database (McLemore 2007) and only reflect production before 1970. (Production pre-1970 was reported to AEC and is public information. Production after 1970 is confidential and/or unknown.) The production categories (a, b, c, d, e, f, no) correspond to ranges of production from McLemore 2007.
- 3. Production rank is estimated.
- 4. Realty/ownership has not been verified in deeds, claims and records at county courthouses and/or BLM.
- 5. Locations have not been field verified with GPS coordinates.
- 6. Legal descriptions represent mined areas. They do not reflect total areas of disturbance. Disturbed or affected areas may lie outside of the mined area boundaries. Areas mined underground may not have any surface disturbances.
- 7. Reclamation approval from one agency does not mean that all hazards have been abated. (Example There may be remaining waste piles at sites that NM MMD-AML reclaimed that require further action under MMD-MARP or NMED.)
- The EPA/ACE/Navajo inventory represents mines were included in the Navajo Nation inventory reports (Eastern & Northern). These sites were identified as mines that could potentially affect/impact the Navajo Nation. That inventory included, in addition to Navajo tribal lands, private, state and federal lands in the checkerboard.
- 9. Current regulating agency is the agency or agencies that currently have a mine property under their regulatory umbrella. Potential jurisdictional agency is an agency that might have jurisdiction over a mine property based on production dates or ownership.

10. NMED could be a potential jurisdictional agency for all mines.

11. Question marks in any column represent uncertainty or further research required.

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Definition of columns, for	MINES spreadsheets:		
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	· 7 7		A second s Second second se Second second se Second second sec
17330, 1743	a.	Mine ID	NMBGMR Mine ID
	б.	County	County primary shaft or disturbance mine is located in
	c.	Mining District	Uranium mining district based on NMBGMR mining districts
	d.	Mine_name	Popular name of mine
	e.	Aliases	Alternate mine names
t.	f.	Township	Township(s)
	g.	Range	Range(s)
	h.	Section	Section(s)
	i.	Quarter Section	Quarter Section(s)
	j.	UTM_easting	UTM coordinate, easting
	k.	UTM_northing	UTM coordinate, northing
	Ι,	UTM_zone	UTM zone
		Location_assurance	Location source, from McLemore 2007
	n.	Point_of_location_reference	How point was acquired, from McLemore 2007
	o.	Surface_land_status	
	р.	Minerals_land_status	
	q.	Surface_ownership	
	r.	Mineral_ownership	
	s.	ACE_EPA_NAMLP_Survey	Yes, if mine was included in Navajo Nation AUM Assessment
	5.		(Note: assessment included non-Indian lands in the
			checkerboard)
			No, if mine was not included in Navajo Nation AUM Assessment
	t.	EAUM_No	Mine ID Navajo Nation Eastern Region AUM
	ι. υ.	NAUM_No	Mine ID Navajo Nation Northern Region AUM
· .	и. V.	Commodities_produced	Commodities mined/produced
	۷.	Commodities_present_not_produced	
	w.	Mining_methods	surface, underground and/or in situ leach
	х.	Development	Mine development
	л. у.	Depth_of_workings	Depth of workings
4	у. Z.	Length_of_workings	Length of workings
		Year_of_initial_production	Year of first uranium production
4 14 14 14 14 14 14 14 14 14 14 14 14 14		Year_of_last_production	Year of final uranium production
n n di sett	ab	real_ol_last_production	Note: Mining was not necessarily continuous between initial and
. Therefore			last years. See Mining_history for specific details.
and a second sec	ac	Mining_history	Years of operation and operating company. In some cases,
, a ƙasar ƙasar ƙ		winning_motory	mines were inactive/idle/on standby and not producing uranium
<b>a</b> .	ad	Production_category	NMBGMR production categories
ه دیده شده د این ۲۰۰۰ ۲۰۰۰	uu.	The second se	e > 20 million lbs U3O8
n n an			d 2 - 20 million lbs U3O8
			c 200,000 – 2 million lbs U3O8
			b 20,000 – 200,000 lbs U3O8
			a < 20,000 lbs U3O8
			f included with another mine
			u production unknown
			no no production
	20	Production_ore_ST	ore production in short tons (pre-1970, unless noted in
	αс.		Comments_on_production)
	əf	Production 11308 lbs	yellowcake production in pounds (pre-1970; unless noted in
	а.	Production_U3O8_lbs	Comments_on_production)
	20	Comments_on_production	Comments about production, i.e. estimated, included in other
	ay.	Comments_on_production	mine, etc.
	ah	Disturbed area acros	Extent of disturbance in acres.
		Disturbed_area_acres Disturbed_acres_source	
	aı.		Data source for acreage. Methods for determining acreage may
			not be the same across agencies.

aj. USGS Quad

post-mining land use ak. Land\_use al. Radiation\_hazards any known radiological measurements at the site am. Potential\_hazardous\_materials any known physical hazards like shafts, headframes, vents, foundations, debris/trash an. Hydrology if mine was wet or dry, pumping rate provided if known ao. Receiving\_stream reclamation details, including dates, actions/abatement ap. Reclamation\_details completed aq. Rec\_prim\_co company that performed reclamation activities regulating agency that oversaw reclamation, is actively ar. Current\_reg\_agency overseeing reclamation, or has permitted the mine/facility agency that could potentially regulate site as. Potential\_reg\_agency at. MARP status MMD Mining Act Reclamation Program determination Permitted, Released or exempt Not exempt - mine that may fall under the program No release - mine that has not met Prior Reclamation au. MARP\_Permit\_No RE = regular existing, PR = prior reclamation NMED discharge permit av. NMED\_DP aw. US\_EPA\_CERCLIS\_No EPA CERCLIS No. (from NMED list & EPA website) ax. AML\_Anderson\_Report MMD-AML record number of Anderson Report av. BLM\_claim\_no BLM mineral claim numbers az. BLM\_Inventory date of BLM field visit/report in BLM AUM inventory ba. USFS No **USFS** mineral ID number bb. MRDS\_number USGS MRDS number bc. NRC\_No NRC license & docket numbers bd. MSHA No MSHA registration number be. Comments record of mines from McLemore 2007 database combined bf. References published references form McLemore 2007 bg. Prod rank MMD estimated production rank, based on sorting by production within production category. Mines whose production was

credited to other mines were moved up in rankings (for example, Anaconda's Jackpile mines, the Dog-Flea mines).

Methods:

- MMD started with the most recent (McLemore 2007) version of the BGMR publication Database of the uranium mines, prospects, occurrences, and mills in New Mexico, called "MINES" database. The MINES database was created for resource analysis on a section and quarter section basis. MMD analyzed the database records and combined records to create one mine per shaft/pit complex.
- 2. Mining history (years and company) from McLemore, Chenoweth and Anderson sources was added.
- 3. Disturbance area, reclamation, radiological information and hazard information from the MMD-AML Anderson report was added.
- 4. Disturbance area, reclamation, mining history, mining production dates and ownership/realty information from AML project files was added.
- 5. Disturbance area, reclamation, mining history, mining production dates and ownership/realty information from MARP prior reclamation and permit files was added.
- 6. Reclamation, ownership and mining history from the MRRS program files was added.
- 7. Reclamation status, Navajo land status and disturbance area was added from the EPA/ACE abandoned uranium mine assessments for the Northern and Eastern Navajo Nation.
- 8. Disturbance area, reclamation, radiological information, mining history and hazard information from the BLM uranium inventory was added.
- 9. Operator information form the MSHA Data Retrieval System was added.
- 10. Mining history information from the SMI abandoned uranium mine card file was added.
- 11. Ownership data from BLM surface and mineral management GIS coverages was added.
- 12. Mines were sorted by production (largest to smallest) with the assumption that the largest producers of uranium have the potential for the largest disturbance.
- Data from NMED was added. CERCLIS numbers from NMED Ground Water Quality Bureau. – Superfund Oversight "Uranium Mine & Mill CERCLIS Summaries" and EPA website. NMED discharge permit numbers added.

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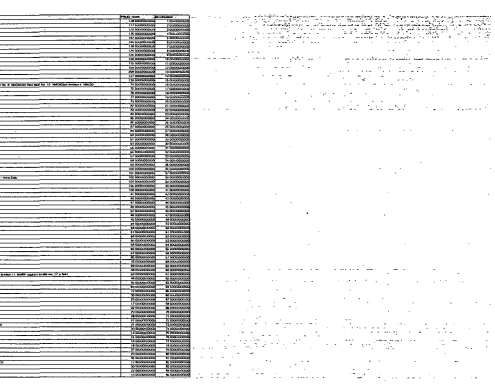
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Ye i nem penka time te ben nem nem nem nem nem nem nem nem nem n	Jeans from Cog Person			Charler - Real Learner Same - Real Learner Provide Conference	Balance         Balance           Balance         <	Mi-Ho 2,41 Mi-Ho 2,45 Mi-Ho 2,45 Mi-Ho 2,45 Mi-Ho 1,27 Mi-Ho 1,27 Mi-Ho 1,27 Mi-Ho 2,17 Mi-Ho	8 21 1986 A 19 1986 A 19 1986 A 17 1986		special cultural (of Books 1) sectors (Marcol) (of Books 1)
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Ambrosia		Arroyo de	2003 mill	Rio Aglorn	UMTRCA Title	I No	US EPA, NRC	No	DP-169, NPDES NMR05B167	NMD005570015	License No. SUA-1473, Dock	et No. 40-890	2900776
Bluewater			1989 mill	ARCO	UMTRCA Title	US DOE	US DOE	No		NMD007106891	License No. SUA-1473, Dock	et No. 40-890	2900772
Ambrosia			1987-1989	DOE	UMTRCA Title	US DOE	US DOE	No	DP-34				2901070 originally 11 acres, wind & water spread contamination to
Grants	1		1990 mill dec	of Homestake M	ir UMTRCA Title	II No	US EPA Super	n No	DP-200, DP-725	NMD007860935	License No. SUA-1471, Dock	et No. 40-8903	2900775
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	MATERIALS LICENSE	a y a a a a a a a a a a a a a a a a a a	License Number SUA-1471 Docket or Reference Number	: 
	SUPPLEMENTARY SHEET		40-8903	
			· · · · · · · · · · · · · · · · · · ·	

B. The following ground water protection standards are established for each designated aquifer/zone as described in Ground-Water Hydrology for Support of Background Concentration at the Grants Reclamation Site (Hydro-Engineering, December 2001) and Background Water Quality Evaluation of the Chinle Aquifers (Homestake Mining Company and Hydro-Engineering, October 2003):

Constituents	Alluvial Aquifer	Chinle Mixing Zone	Upper Chinle Non-Mixing Zone	Middle Chinle	Lower Chinle Non-Mixing Zone
Selenium (mg/L)	0.32	_0.14	0.06	0.07	0.32
Uranium (mg/L)	0.16	0.18	0.09	0.07_	0.03
Molybdenum (mg/L)	0.1	0.1	0.1	0.1	0.1
Sulfate (mg/L)	1500	1750	914	857_	2000.
Chloride (mg/L)	250	250	412	250	634
TDS (mg/L)	2734	3140	2010	1560	4140
Nitrate (mg/L)		15-1-			*
Vanadium (mg/Ĺ)	0.02	.0.01	0.01	**************************************	*
Thorium-230 (pCi/L)	0.3			*	*
Ra-226 + Ra-228	5			*	*

\* - ground-water protection standards not necessary for the constituents in the indicated zones

The constituents listed above for the alluvial aquifer must not exceed the specified concentration limit at compliance monitoring wells (former point of compliance wells) D1, X, and S4. At present, no compliance monitoring wells have been designated for the Chinle Mixing Zone or the Upper, Middle or Lower Chinle Non-Mixing Zones for the purpose of implementing the ground water protection standards listed above for these zones. The licensee shall propose compliance monitoring wells for the Chinle Mixing Zone and the Upper, Middle and Lower Chinle Non-Mixing Zones in a revised Corrective Action Plan to be submitted to the NRC no later than December 31, 2006. NRC will evaluate the proposed compliance monitoring wells and, if acceptable, will incorporate them into the license as compliance locations for the ground water protection standards listed above. NRC will notify the licensee and request new proposed compliance monitoring well locations from the licensee, if any of the well locations are determined to be unacceptable.

C. Implement the corrective action program described in the September 15, 1989 submittal, as modified by the reverse osmosis system described in the January 15, 1998 submittal with the objective of returning the concentrations of molybdenum, selenium, thorium-230, uranium, and vanadium to the site standards as listed in LC 35B. In addition, the reverse osmosis system will include the addition of Sample Point 2 downstream of the Mixing Tank. Composite samples from Sample Point 2 will be taken monthly and analyzed for U and Mo.

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U.S. NUCLEAR REGULATORY COMMISSION

## MATERIALS LICENSE

MATERIALS			
Liter Location Act of 1974 (Public Law 93-438), and the applicable parts the 10, Code of Federal Regulations, Chapter I, Parts 19, 20, 30, 31, 32, 33, 34, 35, 36, 39, 40, 51, 70, and 71, and in-reliance on statements and representations heretofore made by the licensee, a license is hereby issued authorizing the licensee to receive; acquire, possess, and transfer byproduct, source, and special nuclear material designated below; to use such material for the purpose(s) and at the place(s) designated below; to deliver or transfer such material to persons authorized to receive it in accordance with the regulations of the applicable Part(s). This license shall be deemed to contain the conditions specified in Section 183 of the Atomic Energy Act of 1954, as amended, and is subject to all applicable rules, regulations, and orders of the Nuclear Regulatory Commission now or hereafter in effect and to any conditions specified below.			
Licensee			
1. Homestake Mining Company	3. License Number SUA-1471 Amendment No. 40		
2. P.O. Box 98	4. Expiration Date Until terminated		
2. P.O. Box 98 Grants, New Mexico 87020	5. Dočket No. 40-8903 Reference No.		
uranium waste tailings and other byproduct waste	May Possess at Any One Time Under This License Unlimited mill located in Cibola County, New Mexico. dual uranium and byproduct material in the form of generated by the licensee's past milling operations in es submitted by letter dated September 2, 1993, as		
<ol> <li>DELETED by Amendment No. 21.</li> <li>Periodic embankment inspections of the large and small tailings embankment shall be conducted by knowledgeable individuals who are familiar with the site and the embankment design. An annual embankment status report shall be included in the Annual Report (see LC 42).</li> </ol>			
[Applicable Amendments: 2, 12, 14, 24, 34]			
13. DELETED by Amendment No. 27.			
SUA-1471 entitled, "Guidelines for Decontamination	cted area shall be in accordance with the attachment to on of Facilities and Equipment Prior to Release for product or Source Materials," dated September 1984.		

Enclosure

# REFERENCES

9-12

#### D. 1

(29) 77–47–4 ..... (30) 23135-22-0

(26) 72–20–8 ..... (27) 1071-53-6 (28) 118-74-1

(24) 85-00-7 (25) 145-73-3

(33) 1746-01-6

§141.62

(1) 15972-60-8

1646-87-4

1563-66-2 .....

57-74-9 .....

96-12-8 .....

(2) 116-06-3 .. (3) 1646-87-3

(5) 1912-24-9

94-75-7

(10) 106–93–4 .....

(13) 58-89-9 .....

72-43-5

(16) 87-86-5 .....

(19) 50-32-8

(4)

(6)

(7) (8)

(9)

(12)

(14) (15)

(18)

103-23-1 (21) ..... (22) 117-81-7 (23) 88–85–7

CAS No.

Chlordane Dibromochloropropane ..... 2,4-D ..... ..... Ethylene dibromide ..... Heptachlor ..... 1024–57–3 ..... Heptachlor epoxide .....

Aldicarb sulfone .....

Alachlor ....

1336-36-3 ..... Polychlorinated biphenyls .....

(17) 8001–35–2 ..... Toxaphene 93-72-1 ..... 2,4,5-TP ..... Benzo[a]pyrene Dalapon (20) 75–99–0 Di(2-ethylhexyl) adipate .....

Contaminant

Aldicarb .....

Atrazine .....

Aldicarb sulfoxide .....

Carbofuran .....

0.0005 Pentachlorophenol

0.001 0.003 0.05 0.0002

0.2 n 4

Di(2-ethylhexyl) phthalate ..... 0.006 Dinoseb 0.007 0.02

Diguat ... Endothall ..... 0.1 Endrin ..... 0.002 Glyphosate ..... 07

Hexacholorbenzene ... 0.001 Hexachlorocyclopentadiene ..... 0.05 Oxamyl (Vydate) ..... 0.2 0.5 Picloram ..... (31) 1918-02-1 (32) 122–34–9 ..... Simazine 0.004 2,3,7,8-TCDD (Dioxin) ..... 3×10-8

[56 FR 3593, Jan. 30, 1991, as amended at 56 FR 30280, July 1, 1991; 57 FR 31846, July 17, 1992; 59 FR 34324, July 1, 1994] .

#### §141.62 Maximum contaminant levels for inorganic contaminants.

(a) [Reserved]

(6) Mercury .....

Nitrate

(b) The maximum contaminant levels for inorganic contaminants specified in paragraphs (b) (2)-(6), (b)(10), and (b) (11)-(16) of this section apply to community water systems and non-transient, non-community water systems. The maximum contaminant level specified in paragraph (b)(1) of this section only applies to community water systems. The maximum contaminant levels specified in (b)(7), (b)(8), and (b)(9)of this section apply to community water systems; non-transient, noncommunity water systems; and tran-

sient non-community water systems.			
Contaminant	MCL (mg/l)		
(1) Fluoride (2) Asbestos	4.0 7 Million Fibers/liter (longer than 10 μm).		
(3) Barium (4) Cadmium (5) Chromium	2 0.005 0.1		

0.002 10 (as Nitrogen)

Contaminant	MCL (mg/l)
(8) Nitrite	1 (as Nitrogen)
(9) Total Nitrate and Nitrite	10 (as Nitrogen)
(10) Selenium	0.05
(11) Antimony	0.006
(12) Beryllium	0.004
(13) Cyanide (as free Cya- nide).	0.2
(14) [Reserved]	
(15) Thallium	0.002
(16) Arsenic	0.01

(c) The Administrator, pursuant to section 1412 of the Act, hereby identifies the following as the best tech-nology, treatment technique, or other means available for achieving compliance with the maximum contaminant levels for inorganic contaminants identified in paragraph (b) of this section, except fluoride:

#### BAT FOR INORGANIC COMPOUNDS LISTED IN SECTION 141.62(B)

Chemical Name	BAT(s)
Antimony Arsenic <sup>4</sup>	2,7 1, 2, 5, 6, 7, 9, 12 <sup>5</sup>

428

MCL (mg/l)

0.002

0.003

0.004

0.002

0.003

0.04

0.002

0.0002

0.07

0.0004

0.0002

0.0002

0.04

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#### **Environmental Protection Agency**

with this subpart beginning January 1, 2004.

(2) Transient NCWSs. Subpart H systems serving 10,000 or more persons and using chlorine dioxide as a disinfectant or oxidant must comply with the chlorine dioxide MRDL beginning January 1, 2002. Subpart H systems serving fewer than 10,000 persons and using chlorine dioxide as a disinfectant or oxidant and systems using only ground water not under the direct influence of surface water and using chlorine dioxide comply with the chlorine dioxide MRDL beginning dioxide MRDL beginning January 1, 2004.

(c) The Administrator, pursuant to Section 1412 of the Act, hereby identifies the following as the best technology, treatment techniques, or other means available for achieving compliance with the maximum residual disinfectant levels identified in paragraph (a) of this section: control of treatment processes to reduce disinfectant demand and control of disinfection treatment processes to reduce disinfectant levels.

[63 FR 69465, Dec. 16, 1998, as amended at 66 FR 3776, Jan. 16, 2001]

#### §141.66 Maximum contaminant levels for radionuclides.

(a) [Reserved]

(b) MCL for combined radium-226 and -228. The maximum contaminant level for combined radium-226 and radium-228 is 5 pCi/L. The combined radium-228 and radium-228 value is determined by the addition of the results of the analysis for radium-228.

(c) MCL for gross alpha particle activity (excluding radon and uranium). The maximum contaminant level for gross alpha particle activity (including radium-226 but excluding radon and uranium) is 15 pCi/L.

(d) MCL for beta particle and photon radioactivity. (1) The average annual concentration of beta particle and photon radioactivity from man-made radionuclides in drinking water must not produce an annual dose equivalent to the total body or any internal organ greater than 4 millirem/year (mrem/ year).

(2) Except for the radionuclides listed in table A. the concentration of manmade radionuclides causing 4 mrem total body or organ dose equivalents must be calculated on the basis of 2 liter per day drinking water intake using the 168 hour data list in "Maximum Permissible Body Burdens and Maximum Permissible Concentrations of Radionuclides in Air and in Water for Occupational Exposure," NBS (National Bureau of Standards) Handbook 69 as amended August 1963, U.S. Department of Commerce. This incorporation by reference was approved by the Director of the Federal Register in accordance with 5 U.S.C. 552(a) and 1 CFR part 51. Copies of this document are available from the National Technical Information Service, NTIS ADA 280 282, U.S. Department of Commerce, 5285 Port Royal Road, Springfield, Virginia 22161. The toll-free number is 800-553-6847. Copies may be inspected at EPA's Drinking Water Docket, 401 M Street, SW., Washington, DC 20460; or at the Office of the Federal Register, 800 North Capitol Street, NW., Suite 700, Washington, DC. If two or more radionuclides are present, the sum of their annual dose equivalent to the total body or to any organ shall not exceed 4 mrem/year.

TABLE A.—AVERAGE ANNUAL CONCENTRATIONS ASSUMED TO PRODUCE: A TOTAL BODY OR ORGAN DOSE OF 4 MREM/YR

1. Radionuclide 2. Tritium 3. Strontium-90	Total body	20,000
--	------------	--------

(e) MCL for uranium. The maximum contaminant level for uranium is  $30 \mu g/L$ .

(f) Compliance dates. (1) Compliance dates for combined radium-226 and -228, gross alpha particle activity, gross beta particle and photon radioactivity,

#### § 143.2

Drinking Water Act, as amended (42 U.S.C. 300g-1). These regulations control contaminants in drinking water that primarily affect the aesthetic qualities relating to the public acceptance of drinking water. At considerably higher concentrations of these contaminants, health implications may also exist as well as aesthetic degradation. The regulations are not Federally enforceable but are intended as guidelines for the States.

#### §143.2 Definitions.

(a) Act means the Safe Drinking Water Act as amended (42 U.S.C. 300f et seq.).

(b) Contaminant means any physical, chemical, biological, or radiological substance or matter in water.

(c) Public water system means a system for the provision to the public of piped water for human consumption, if such a system has at least fifteen service connections or regularly serves an average of at least twenty-five individuals daily at least 60 days out of the year. Such term includes (1) any collection, treatment, storage, and distribution facilities under control of the operator of such system and used primarily in connection with such system, and (2) any collection or pretreatment storage facilities not under such control which are used primarily in connection with such system. A public water system is either a "community water system" or a "non-community water system."

(d) State means the agency of the State or Tribal government which has jurisdiction over public water systems. During any period when a State does not have responsibility pursuant to section 1443 of the Act, the term "State" means the Regional Administrator, U.S. Environmental Protection Agency.

(e) Supplier of water means any person who owns or operates a public water system.

(f) Secondary maximum contaminant levels means SMCLs which apply to public water systems and which, in the judgement of the Administrator, are requisite to protect the public welfare. The SMCL means the maximum permissible level of a contaminant in water which is delivered to the free

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flowing outlet of the ultimate user of public water system. Contamimants added to the water under circumstances controlled by the user, except those resulting from corrosion of piping and plumbing caused by water quality, are excluded from this definition.

[44 FR 42198, July 19, 1979, as amended at 53 FR 37412, Sept. 26, 1988]

#### §143.3 Secondary maximum contaminant levels.

The secondary maximum contaminant levels for public water systems are as follows:

Contaminant	Level
Aluminum	0.05 to 0.2 mg/l. 250 mg/l.
Color Copper Corrosivity Fluoride Foaming agents Iron Manganese Odor pH Silver Sulfate Total dissolved solids (TDS)	15 color units. 1.0 mg/l. Non-corrosive. 2.0 mg/l. 0.5 mg/l. 0.05 mg/l. 0.05 mg/l. 3 threshold odor number. 6.5–8.5. 0.1 mg/l. 250 mg/l.
Zinc	5 mg/l.

These levels represent reasonable goals for drinking water quality. The States may establish higher or lower levels which may be appropriate dependent upon local conditions such as unavailability of alternate source waters or other compelling factors, provided that public health and welfare are not adversely affected.

[44 FR 42198, July 19, 1979, as amended at 51 FR 11412, Apr. 2, 1986; 56 FR 3597, Jan. 30, 1991]

#### §143.4 Monitoring.

(a) It is recommended that the parameters in these regulations should be monitored at intervals no less frequent than the monitoring performed for inorganic chemical contaminants listed in the National Interim Primary Drinking Water Regulations as applicable to community water systems. More frequent monitoring would be appropriate for specific parameters such as pH, color, odor or others under certain circumstances as directed by the State.

(b) Measurement of pH, copper and fluoride to determine compliance under

## TITLE 20ENVIRONMENTAL PROTECTIONCHAPTER 6WATER QUALITYPART 2GROUND AND SURFACE WATER PROTECTION

**20.6.2.1 ISSUING AGENCY:** Water Quality Control Commission [12-1-95; 20.6.2.1 NMAC - Rn, 20 NMAC 6.2.I.1000, 1-15-01]

**20.6.2.2** SCOPE: All persons subject to the Water Quality Act, NMSA 1978, Sections 74-6-1 et seq. [12-1-95; 20.6.2.2 NMAC - Rn, 20 NMAC 6.2.I.1001, 1-15-01]

**20.6.2.3 STATUTORY AUTHORITY:** Standards and Regulations are adopted by the commission under the authority of the Water Quality Act, NMSA 1978, Sections 74-6-1 through 74-6-17. [2-18-77, 9-20-82, 12-1-95; 20.6.2.3 NMAC - Rn, 20 NMAC 6.2.I.1002, 1-15-01]

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20.6.2.4 DURATION: Permanent.

[12-1-95; 20.6.2.4 NMAC - Rn, 20 NMAC 6.2.I.1003, 1-15-01]

**20.6.2.5** EFFECTIVE DATE: December 1, 1995 unless a later date is cited at the end of a section. [12-1-95, 11-15-96; 20.6.2.5 NMAC - Rn, 20 NMAC 6.2.1.1004, 1-15-01; A, 1-15-01]

**20.6.2.6 OBJECTIVE:** The objective of this Part is to implement the Water Quality Act, NMSA 1978, Sections 74-6-1 et seq.

[12-1-95; 20.6.2.6 NMAC - Rn, 20 NMAC 6.2.I.1005, 1-15-01]

**20.6.2.7 DEFINITIONS**: Terms defined in the Water Quality Act, but not defined in this part, will have the meaning given in the act. As used in this part:

A. "abandoned well" means a well whose use has been permanently discontinued or which is in a state of disrepair such that it cannot be rehabilitated for its intended purpose or other purposes including monitoring and observation;

B. "abate" or "abatement" means the investigation, containment, removal or other mitigation of water pollution;

C. "abatement plan" means a description of any operational, monitoring, contingency and closure requirements and conditions for the prevention, investigation and abatement of water pollution, and includes Stage 1, Stage 2, or Stage 1 and 2 of the abatement plan, as approved by the secretary;

**D.** "adjacent properties" means properties that are contiguous to the discharge site or property that would be contiguous to the discharge site but for being separated by a public or private right of way, including roads and highways.

E. "background" means, for purposes of ground-water abatement plans only and for no other purposes in this part or any other regulations including but not limited to surface-water standards, the amount of ground-water contaminants naturally occurring from undisturbed geologic sources or water contaminants which the responsible person establishes are occurring from a source other than the responsible person's facility; this definition shall not prevent the secretary from requiring abatement of commingled plumes of pollution, shall not prevent responsible persons from seeking contribution or other legal or equitable relief from other persons, and shall not preclude the secretary from exercising enforcement authority under any applicable statute, regulation or common law;

**F.** "casing" means pipe or tubing of appropriate material, diameter and weight used to support the sides of a well hole and thus prevent the walls from caving, to prevent loss of drilling mud into porous ground, or to prevent fluid from entering or leaving the well other than to or from the injection zone;

G. "cementing" means the operation whereby a cementing slurry is pumped into a drilled hole and/or forced behind the casing;

H. "cesspool" means a "drywell" that receives untreated domestic liquid waste containing human excreta, and which sometimes has an open bottom and/or perforated sides. A large capacity cesspool means a cesspool that receives greater than 2,000 gallons per day of untreated domestic liquid waste;

I. "collapse" means the structural failure of overlying materials caused by removal of underlying materials;

C. The standards are not intended as maximum ranges and concentrations for use, and nothing herein contained shall be construed as limiting the use of waters containing higher ranges and concentrations. [2-18-77; 20.6.2.3101 NMAC - Rn, 20 NMAC 6.2.III.3101, 1-15-01]

#### 20.6.2.3102: [RESERVED]

[12-1-95; 20.6.2.3102 NMAC - Rn, 20 NMAC 6.2.III.3102, 1-15-01]

20.6.2.3103 STANDARDS FOR GROUND WATER OF 10,000 mg/l TDS CONCENTRATION OR

LESS: The following standards are the allowable pH range and the maximum allowable concentration in ground water for the contaminants specified unless the existing condition exceeds the standard or unless otherwise provided in Subsection D of Section 20.6.2.3109 NMAC. Regardless of whether there is one contaminant or more than one contaminant present in ground water, when an existing pH or concentration of any water contaminant exceeds the standard specified in Subsection A, B, or C of this section, the existing pH or concentration shall be the allowable limit, provided that the discharge at such concentrations will not result in concentrations at any place of withdrawal for present or reasonably foreseeable future use in excess of the standards of this section. These standards shall apply to the dissolved portion of the contaminants specified with a definition of dissolved being that given in the publication "methods for chemical analysis of water and waste of the U.S. environmental protection agency," with the exception that standards for mercury, organic compounds and non-aqueous phase liquids shall apply to the total unfiltered concentrations of the contaminants.

A. Human Health Standards-Ground water shall meet the standards of Subsection A and B of this section unless otherwise provided. If more than one water contaminant affecting human health is present, the toxic pollutant criteria as set forth in the definition of toxic pollutant in Section 20.6.2.1101 NMAC for the combination of contaminants, or the Human Health Standard of Subsection A of Section 20.6.2.3103 NMAC for each contaminant shall apply, whichever is more stringent. Non-aqueous phase liquid shall not be present floating atop of or immersed within ground water, as can be reasonably measured.

iersed v	within ground water, as can be reasonably measured.	
(1)	Arsenic (As)	0.1 mg/l
(2)	Barium (Ba)	1.0 mg/l
(3)	Cadmium (Cd). Chromium (Cr).	0.01 mg/l
<sup>(4)</sup>	Chromium (Cr)	0.05 mg/l
(5)	Cyanide (CN)	0.2 mg/l
(6)	Fluoride (F)	1.6 mg/l
(7)	Lead (Pb)	
(8)	Total Mercury (Hg)	0.002 mg/l
(9)	Nitrate (NO <sub>3</sub> as N)	10.0 mg/l
(10)		0.05 mg/1
(11)	Silver (Ag).	0.05 mg/l
(12)	Uranium (U)	0.03 mg/l
(13)	Radioactivity: Combined Radium-226 & Radium-228	
(14)	Benzene	0.01 mg/l
(15)	Polychlorinated biphenyls (PCB's)	0.001 mg/l
(16)	Toluene	0.75 mg/l
(17)	Carbon Tetrachloride	0.01 mg/l
(18)	1,2-dichloroethane (EDC)	0.01 mg/l
(19)	1,1-dichloroethylene (1,1-DCE)	0.005 mg/l
(20)	1,1,2,2-tetrachloroethylene (PCE)	0.02 mg/l
(21)		
(22)		0.75 mg/l
(23)	total xylenes	0.62 mg/l
(24)		0.1 mg/l
(25)	chloroform	0.1 mg/l
(26)	1,1-dichloroethane	0.025 mg/l
(27)	ethylene dibromide (EDB)	0.0001 mg/l
(28)	•	
(29)		
(30)		0.01 mg/l
(31)		
• • •	-	5

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	(32)	PAHs: total naphthalene plus monomethylnaphthalenes	0.03 mg/l
	(33)	benzo-a-pyrene	0.0007 mg/l
В.		Other Standards for Domestic Water Supply	-
	(1)	Chloride (Cl)	
	$\overline{(2)}$	Copper (Cu)	1.0 mg/1
	(3)	Iron (Fe)	1.0 mg/l
	(4)	Manganese (Mn)	0.2 mg/l
	(6)	Phenols	0.005 mg/l
	(7)	Sulfate (SO <sub>4</sub> )	600.0 mg/l
	(8)	Total Dissolved Solids (TDS)	1000.0 mg/l
	(9)	Zinc (Zn)	10.0 mg/l
	(10)	pH	
C.	. ,	Standards for Irrigation Use - Ground water shall meet	
of th	is sec	tion unless otherwise provided.	
	111		5.0 mm ~/1

(1)	Aluminum (Al)	5.0 mg/l
(2)	Boron (B)	0.75 mg/l
	Cobalt (Co)	
	Molybdenum (Mo)	

[Note: For purposes of application of the amended numeric uranium standard to past and current water discharges (as of 9-26-04), the new standard will not become effective until June 1, 2007. For any new water discharges, the uranium standard is effective 9-26-04.]

**20.6.2.3104 DISCHARGE PERMIT REQUIRED:** Unless otherwise provided by this Part, no person shall cause or allow effluent or leachate to discharge so that it may move directly of indirectly into ground water unless he is discharging pursuant to a discharge permit issued by the secretary. When a permit has been issued, discharges must be consistent with the terms and conditions of the permit. In the event of a transfer of the ownership, control, or possession of a facility for which a discharge permit is in effect, the transferee shall have authority to discharge under such permit, provided that the transferee has complied with Section 20.6.2.3111 NMAC, regarding transfers. [2-18-77, 12-24-87, 12-1-95; Rn & A, 20.6.2.3104 NMAC - 20 NMAC 6.2.III.3104, 1-15-01; A, 12-1-01]

20.6.2.3105EXEMPTIONS FROM DISCHARGE PERMIT REQUIREMENT: Sections 20.6.2.3104 and20.6.2.3106 NMAC do not apply to the following:<br/>A.Effluent or leachate which conforms to all the listed numerical standards of Section 20.6.2.3103

A. Effluent or leachate which conforms to all the listed numerical standards of Section 20.6.2.3103 NMAC and has a total nitrogen concentration of 10 mg/l or less, and does not contain any toxic pollutant. To determine conformance, samples may be taken by the agency before the effluent or leachate is discharged so that itmay move directly or indirectly into ground water; provided that if the discharge is by seepage through non-natural or altered natural materials, the agency may take samples of the solution before or after seepage. If for any reason the agency does not have access to obtain the appropriate samples, this exemption shall not apply;

**B.** Effluent which is discharged from a sewerage system used only for disposal of household and other domestic waste which is designed to receive and which receives 2,000 gallons or less of liquid waste per day;

C. Water used for irrigated agriculture, for watering of lawns, trees, gardens or shrubs, or for irrigation for a period not to exceed five years for the revegetation of any disturbed land area, unless that water is received directly from any sewerage system;

**D.** Discharges resulting from the transport or storage of water diverted, provided that the water diverted has not had added to it after the point of diversion any effluent received from a sewerage system, that the source of the water diverted was not mine workings, and that the secretary has not determined that a hazard to public health may result;

E. Effluent which is discharged to a watercourse which is naturally perennial; discharges to dry arroyos and ephemeral streams are not exempt from the discharge permit requirement, except as otherwise provided in this section;

**F.** Those constituents which are subject to effective and enforceable effluent limitations in a National Pollutant Discharge Elimination System (NPDES) permit, where discharge onto or below the surface of the ground so that water contaminants may move directly or indirectly into ground water occurs downstream from the outfall

and C (

B,

## 2006 ANNUAL MONITORING REPORT / PERFORMANCE REVIEW FOR HOMESTAKE'S GRANTS PROJECT PURSUANT TO NRC LICENSE SUA-1471 AND DISCHARGE PLAN DP-200

FOR:

## U.S. NUCLEAR REGULATORY COMMISSION AND NEW MEXICO ENVIRONMENT DEPARTMENT

## HOMESTAKE MINING COMPANY OF CALIFORNIA GRANTS, NEW MEXICO

BY:

AND

HYDRO-ENGINEERING, LLC CASPER, WYOMING

**MARCH, 2007** 

GEORGE L. HOFEMAN, P.E. 5831 N.M. HYDROLOGIST 3/26/07

#### 1.0 **EXECUTIVE SUMMARY AND INTRODUCTION**

#### **EXECUTIVE SUMMARY** 1.1

Homestake Mining Company of California manages a ground water restoration program as defined by Nuclear Regulatory Commission (NRC) License SUA-1471, and New Mexico Environment Department (NMED), DP-200 permit. The restoration program is a dynamic on-going strategy based on a restoration plan, which began in 1977, and is scheduled to be completed in 2015. Additional evaluation of the ground water restoration has extended the end of the program to 2015 from 2011.

Homestake's long-term goal is to restore the ground water aquifer to levels as close as practicable to the up-gradient background levels. A ground water collection area (see shaded area on Figure 2.1-1, Page 2.1-11) has been established and is bounded by a down-gradient perimeter of injection/infiltration wells and trenches. Alluvial ground water that flows beneath the tailings enters this collection area. All ground water in the alluvial aquifer that is within the collection area is eventually captured by the collection well system. Once ground water quality restoration within the zone is complete and approved by the agencies, the site is to be transferred to the U.S. Department of Energy, which will have the responsibility for long-term site care and maintenance.

The data reported within this document represent the results of the monitoring program during 2006. This is a yearly reporting requirement. A similar report has been submitted to the agencies each year since 1983 (see list in Section 1.2). erries achorat fit

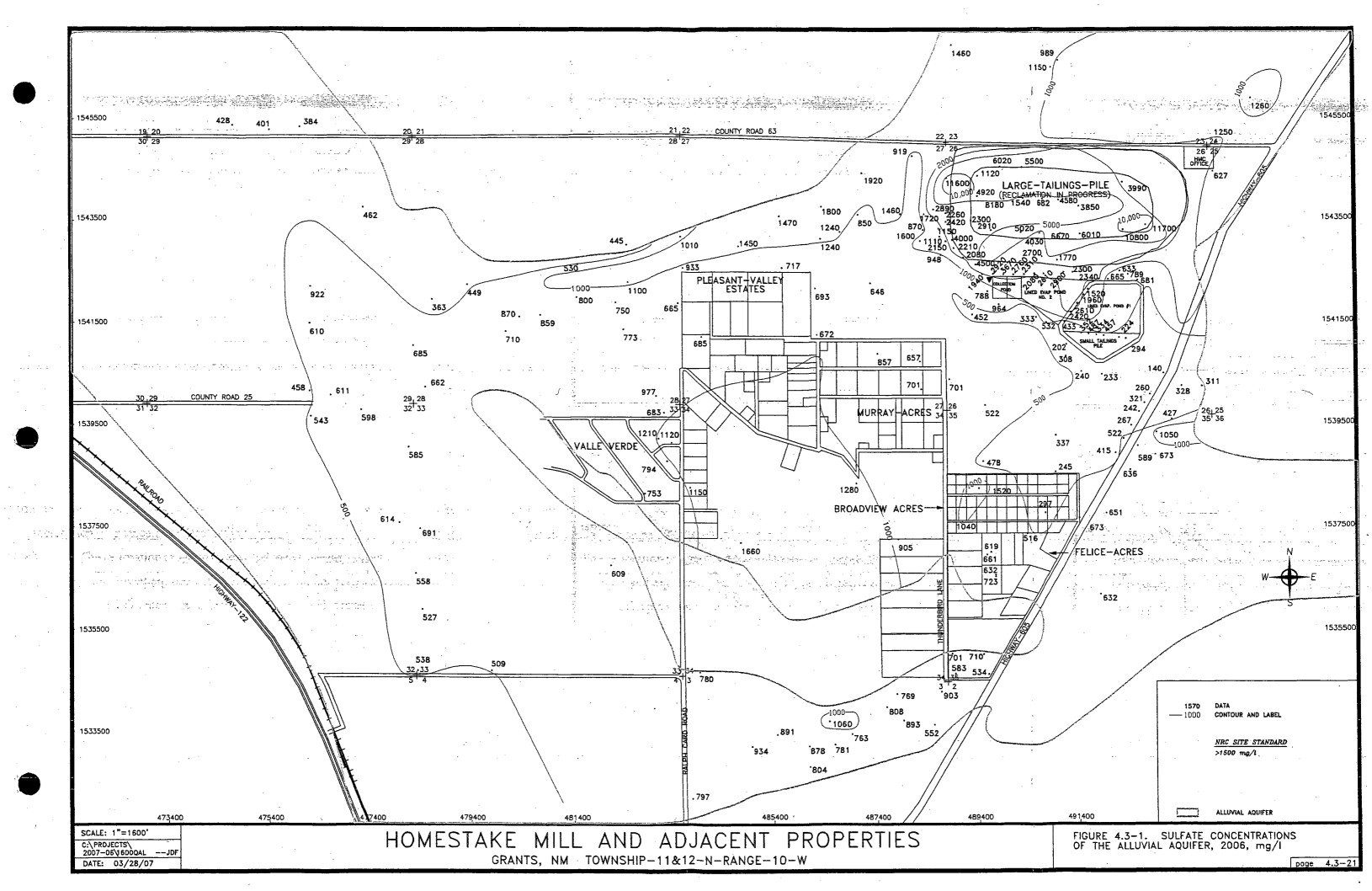
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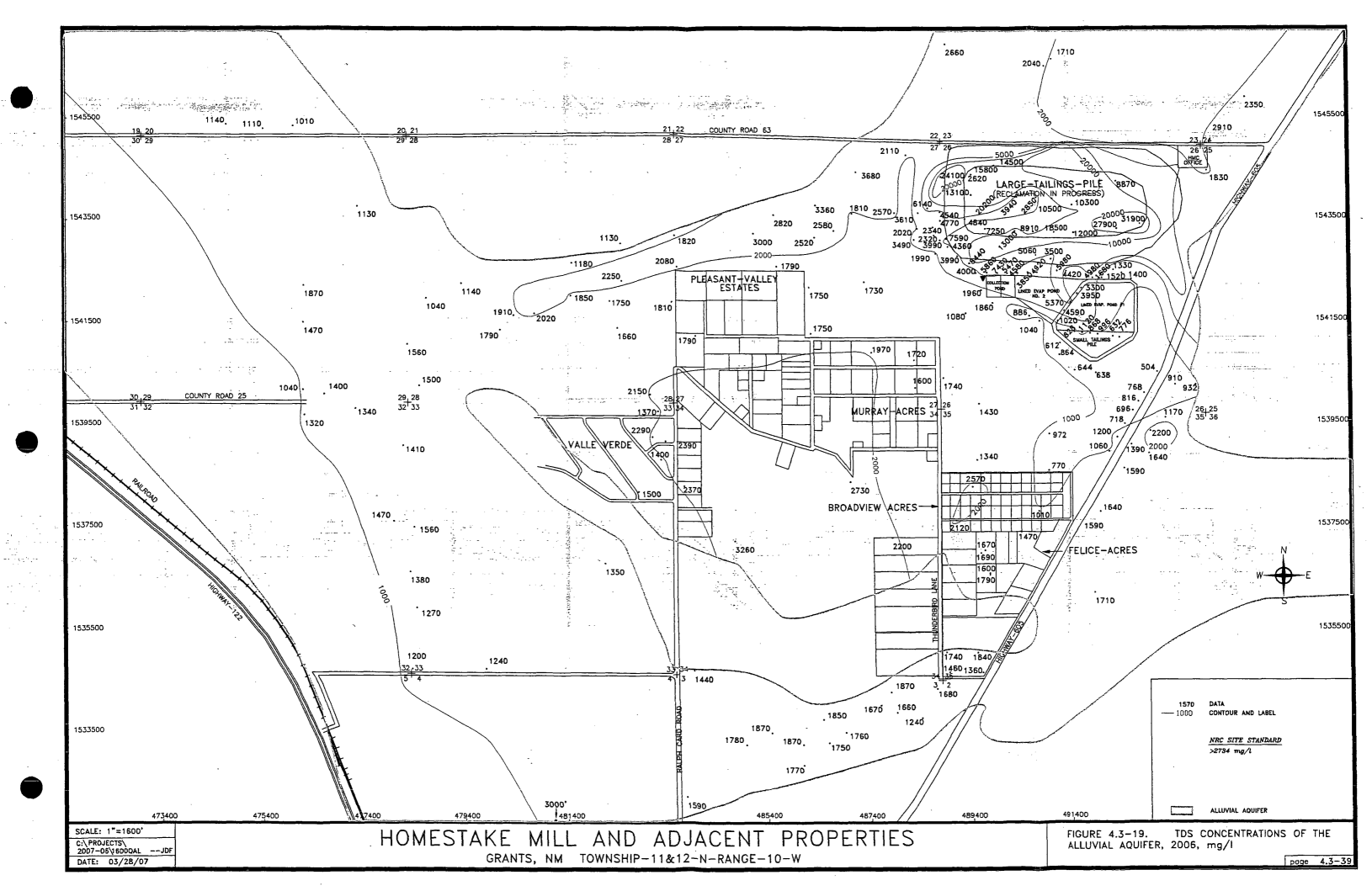
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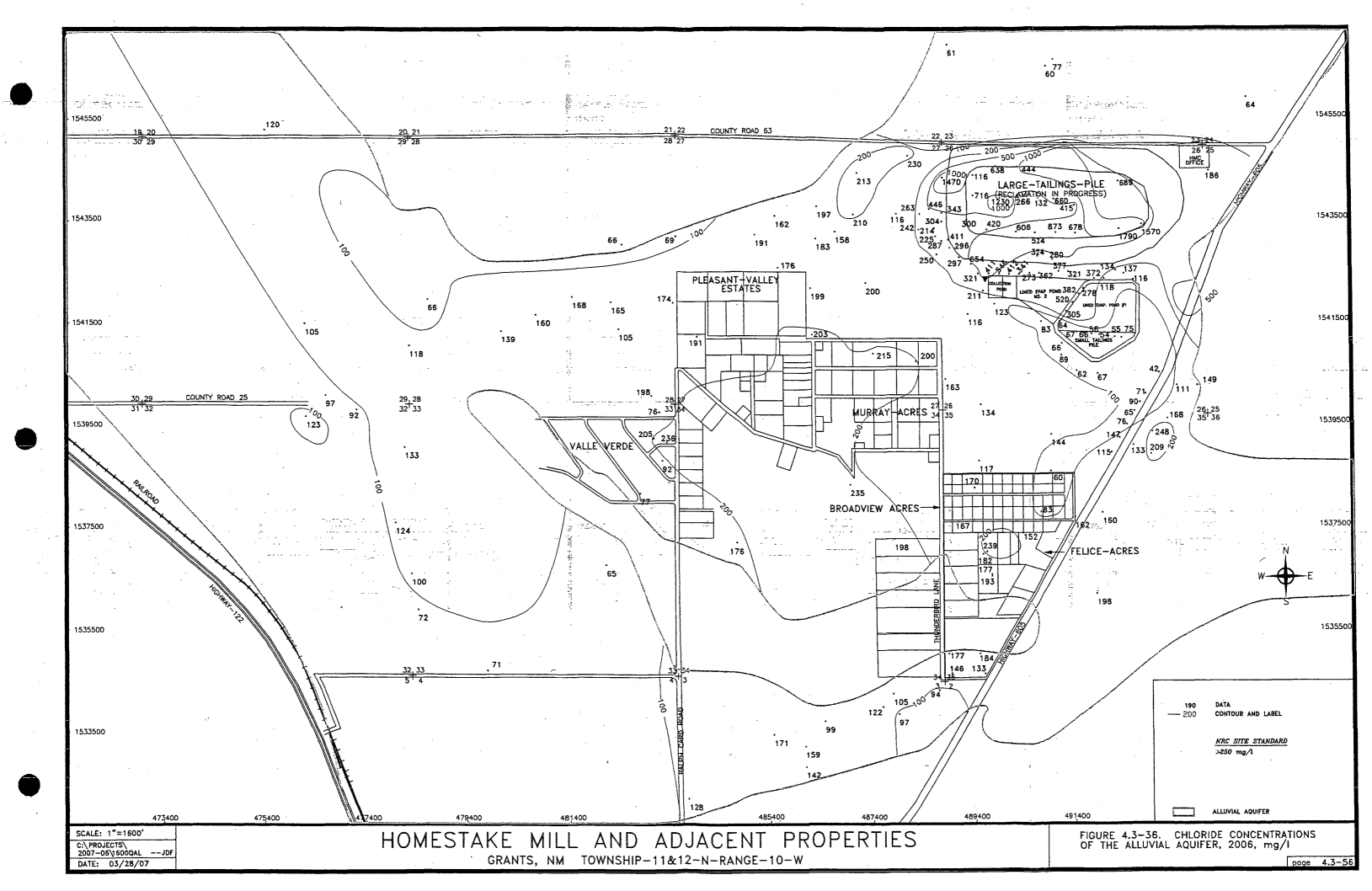
The restoration program is designed to remove target contaminants from the ground water by flushing the alluvial aquifer with deep-well supplied fresh water or water produced from the reverse osmosis (R.O.) plant. A series of collection wells is used to collect the contaminated water, which is pumped to the R.O. plant for treatment or, alternatively, reported to the evaporation ponds.

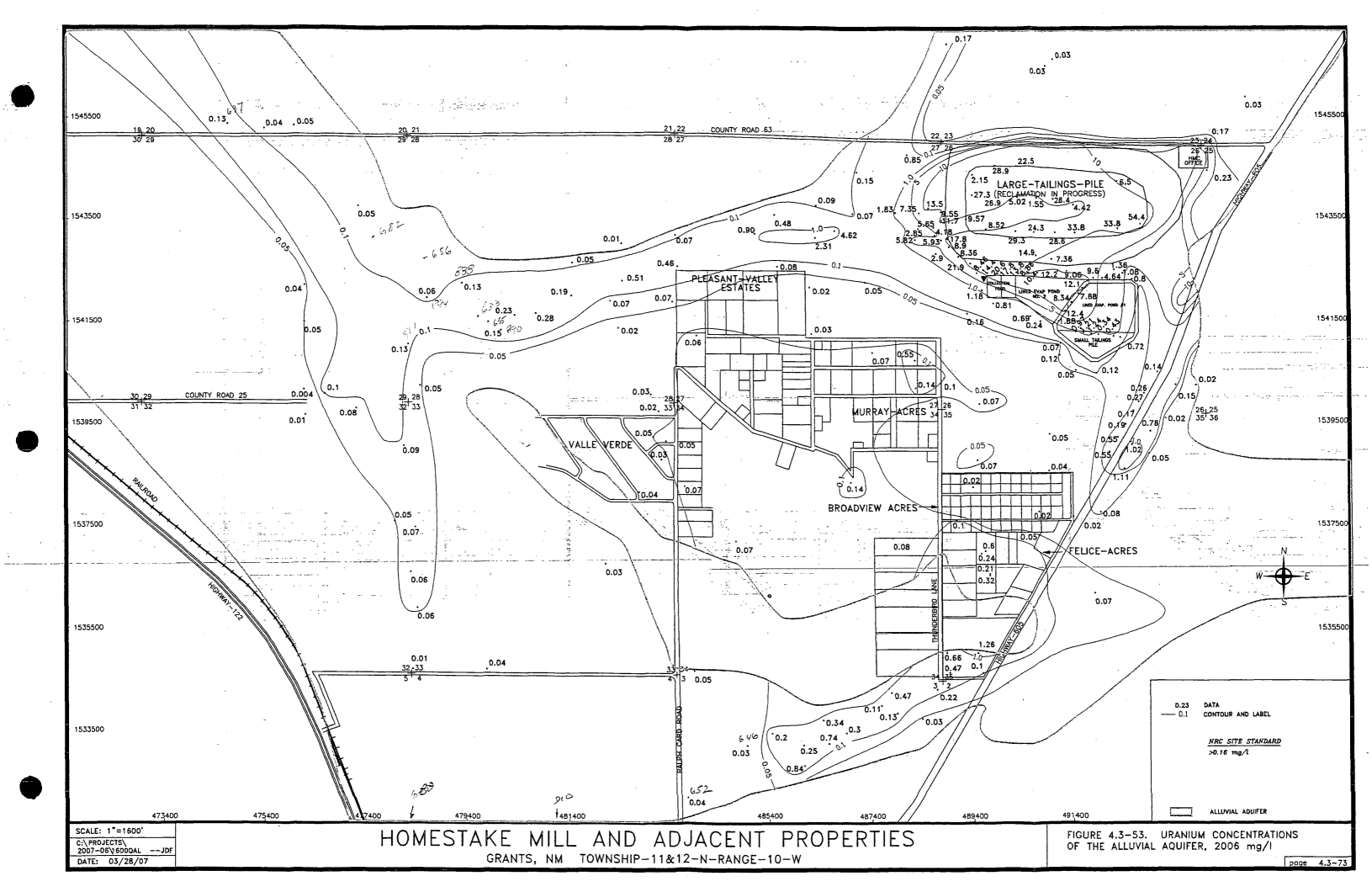
Historically, the contaminants are found in two different aquifer systems. The aquifer system of primary concern is the alluvial system, which averages approximately 100 feet in depth, and extends generally north to south encompassing the San Mateo alluvial aquifer. In addition, a second aquifer system is found within the Chinle formation underlying the San Mateo alluvium. It is comprised of three separate aquifers designated as the Upper, Middle and Lower Chinle aquifers. The Hydro-Engineering 2003b report should be reviewed for details of the geologic setting and

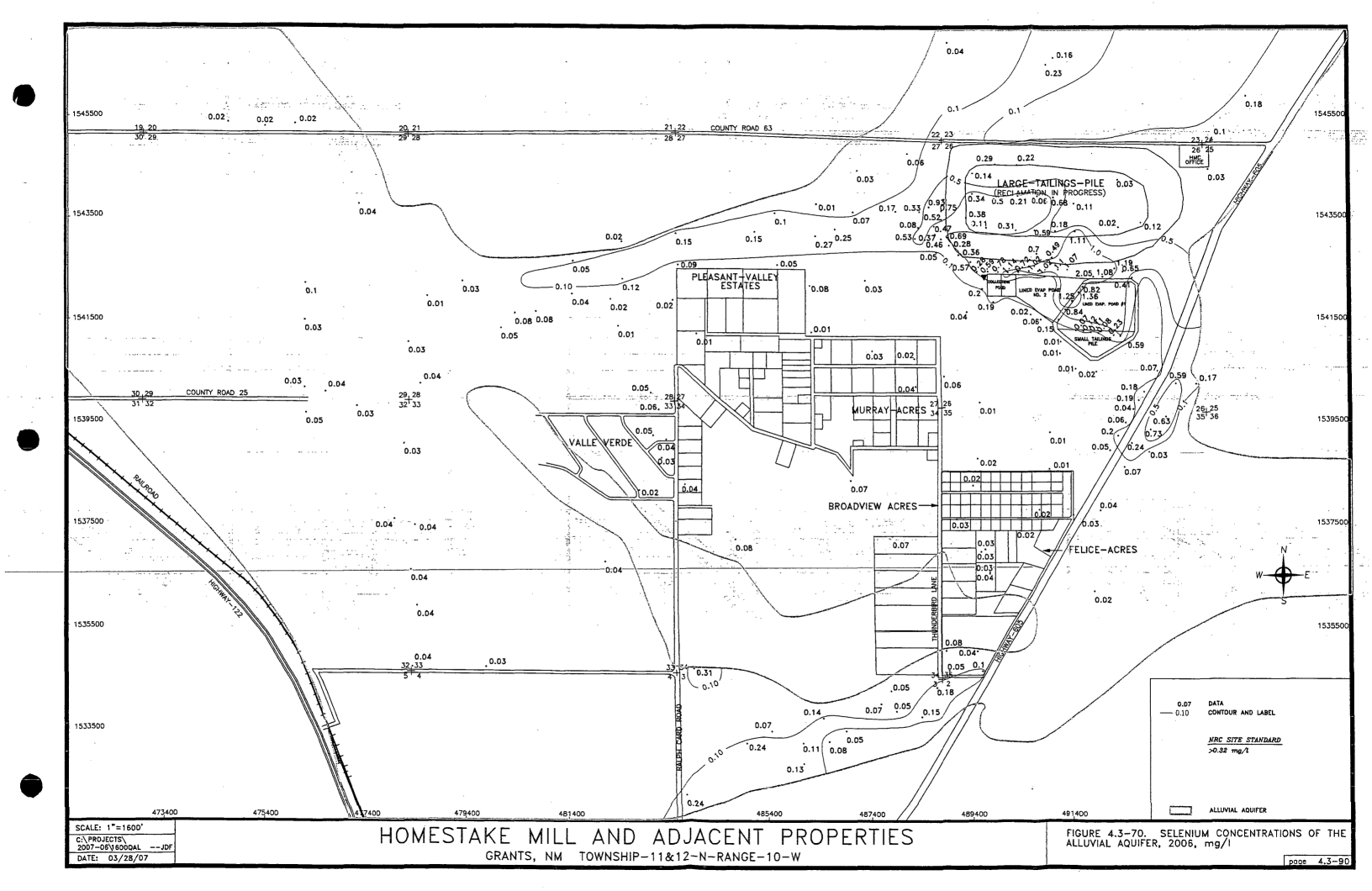
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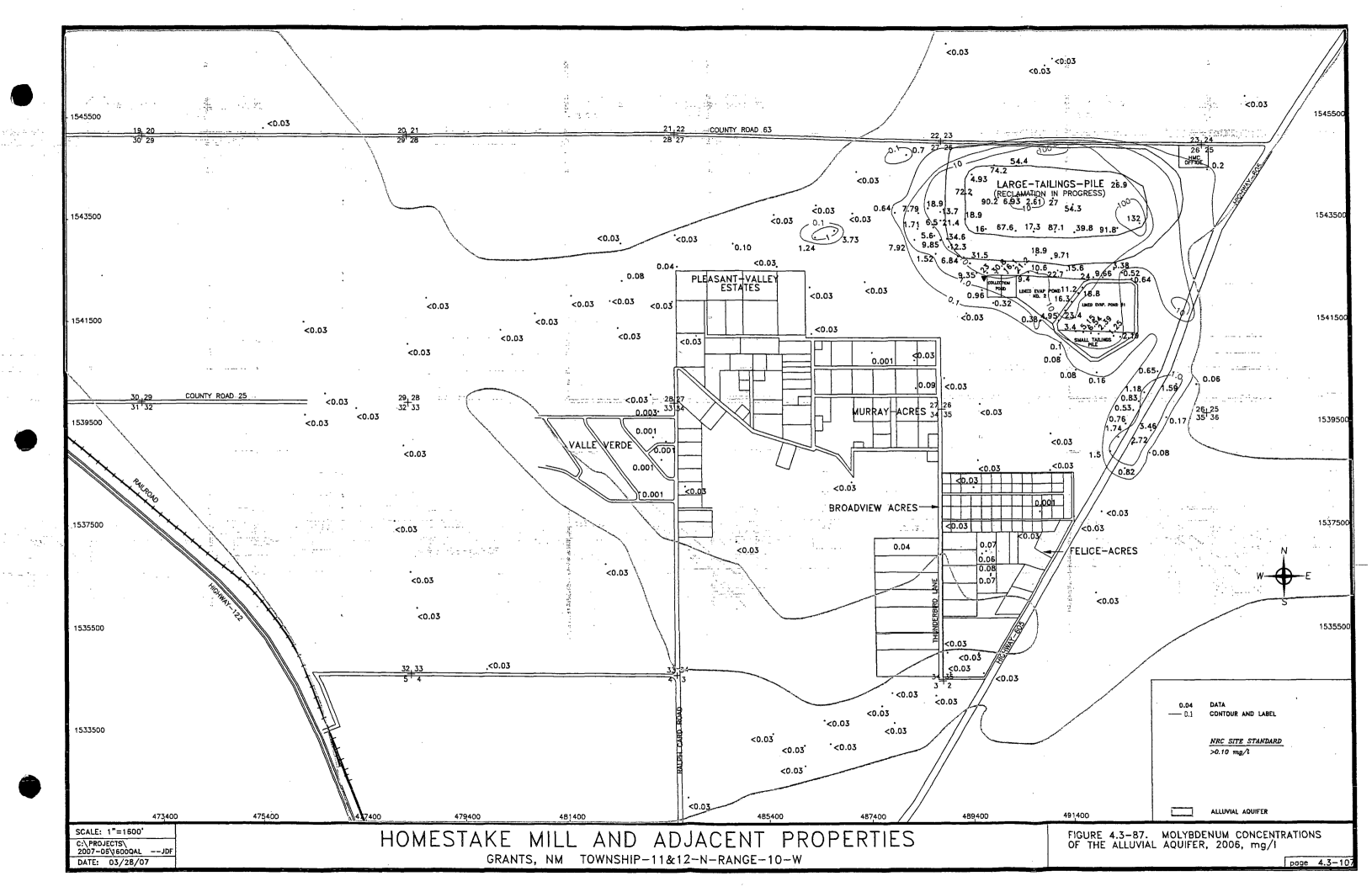


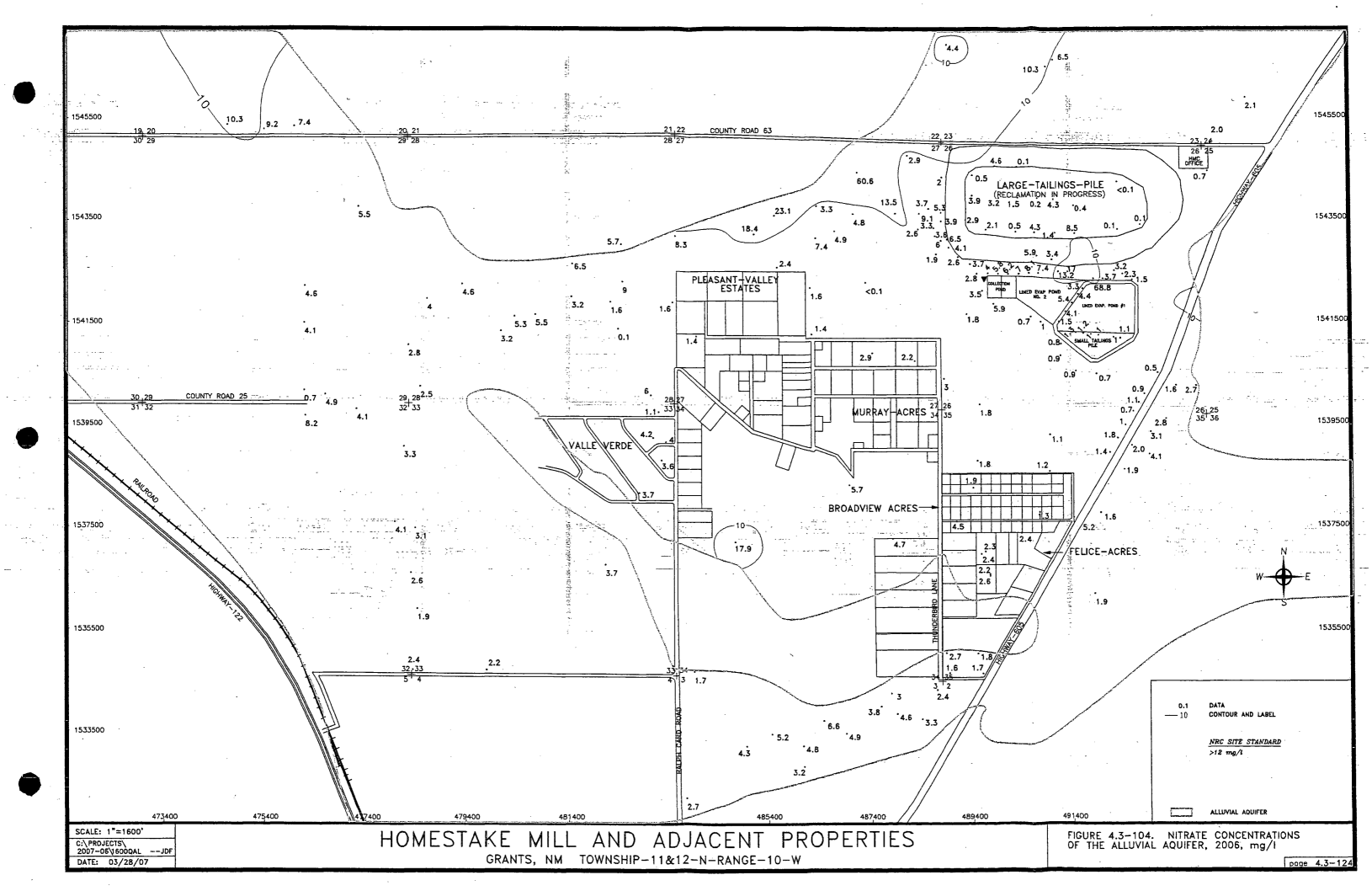


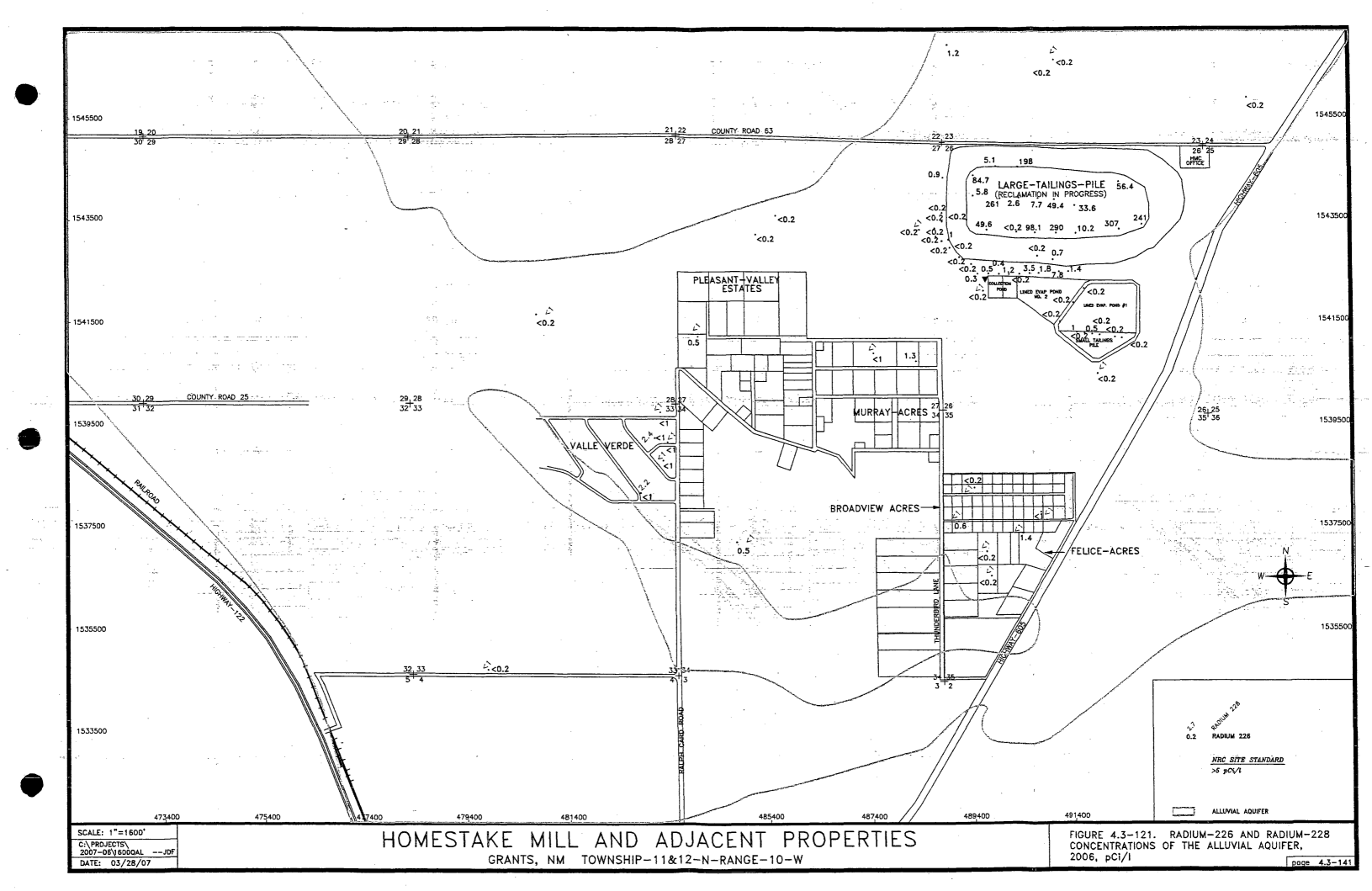


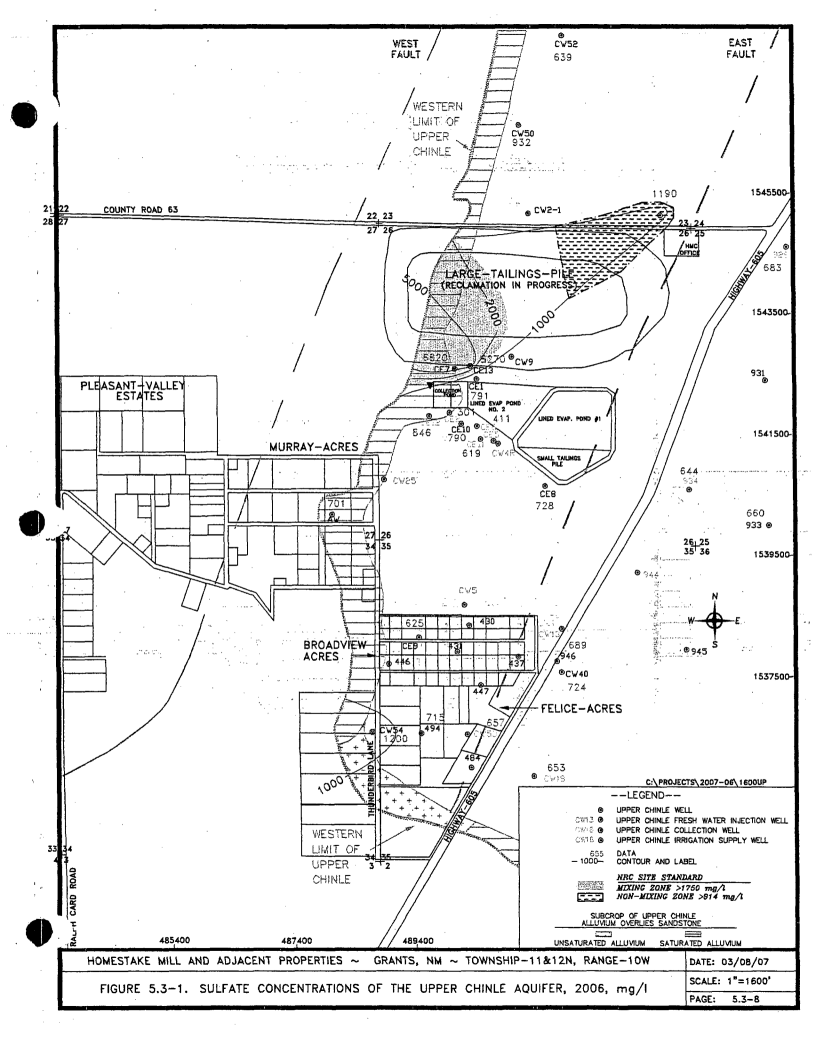


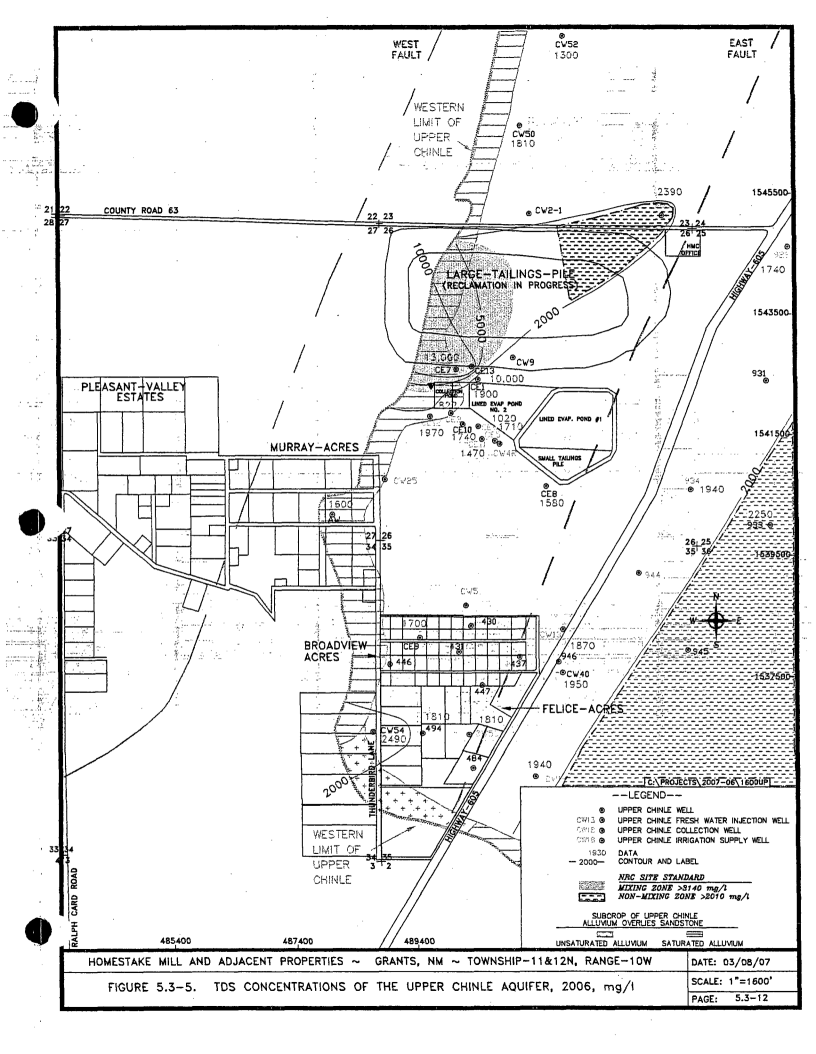


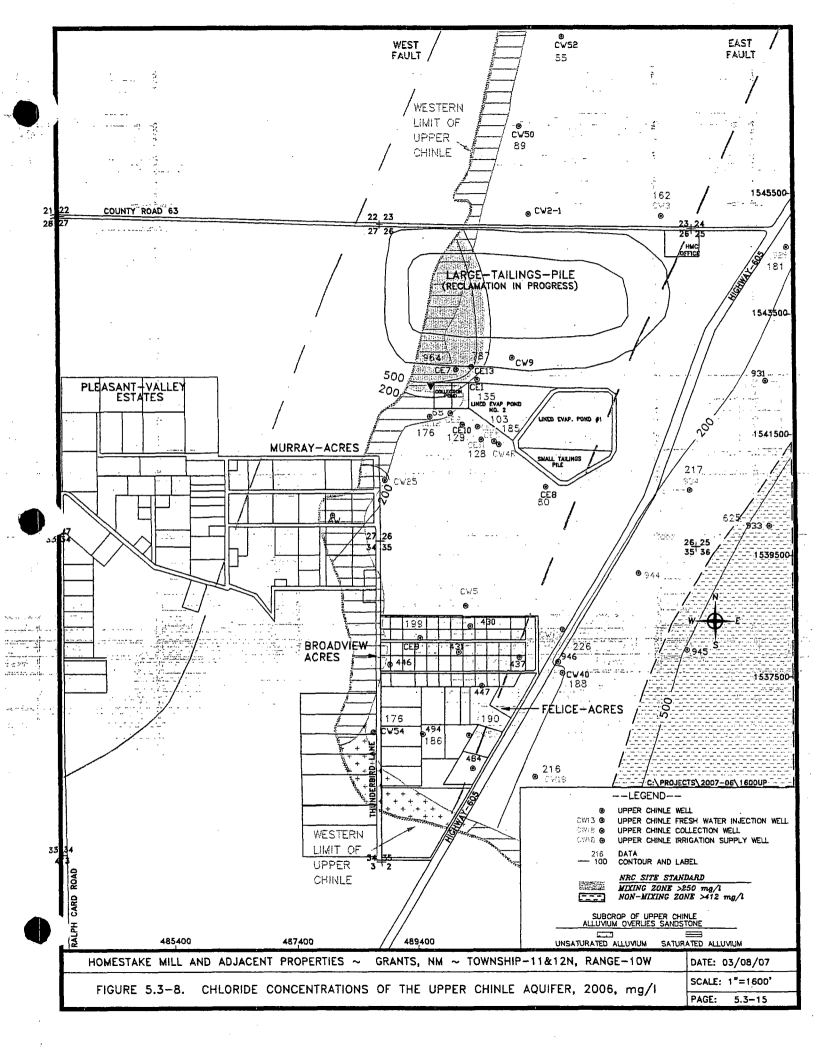


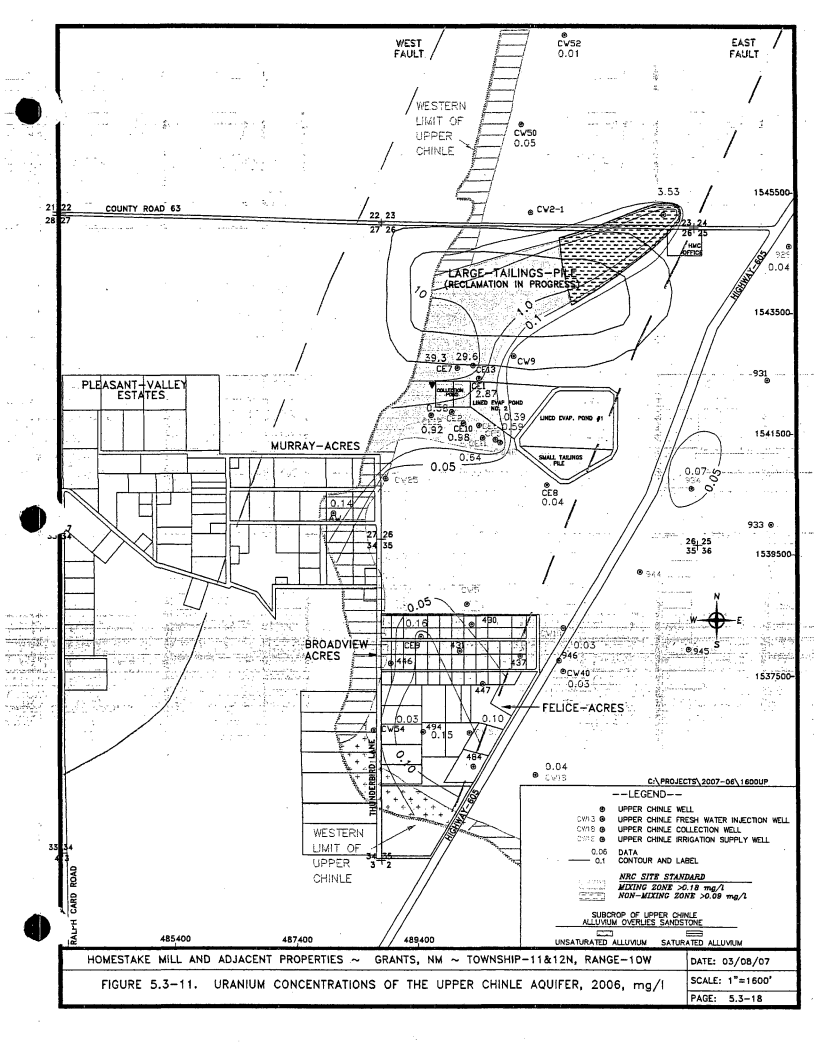


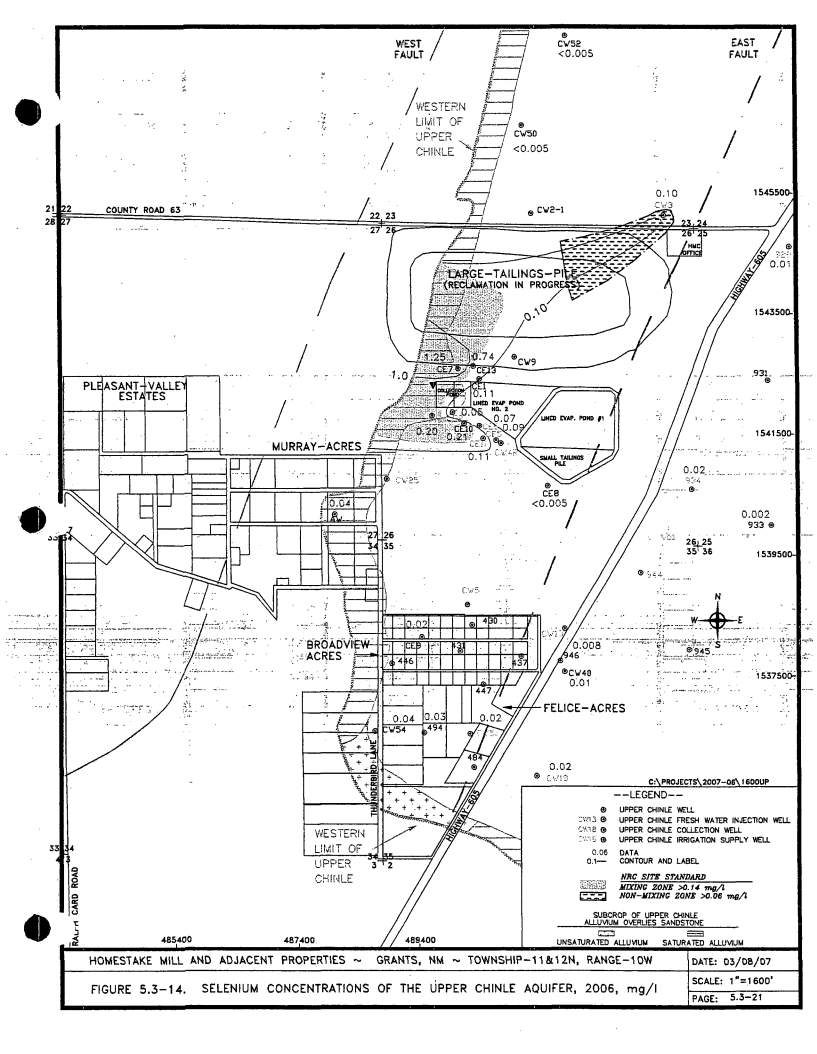


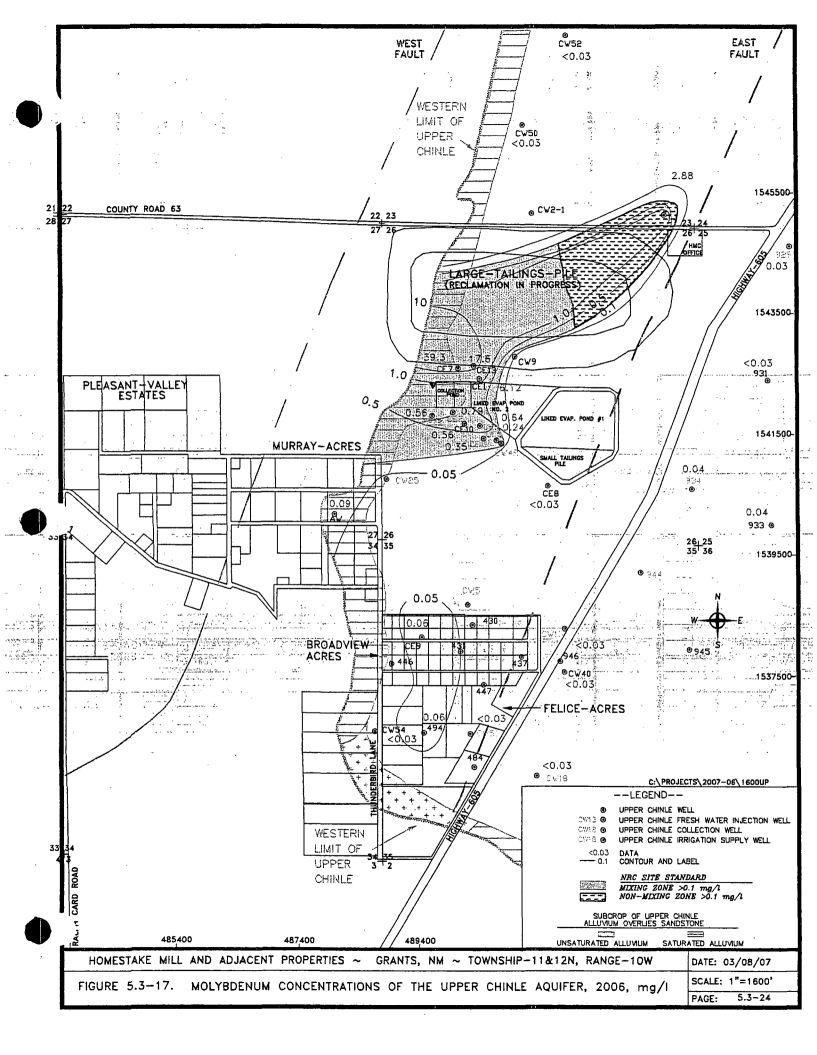


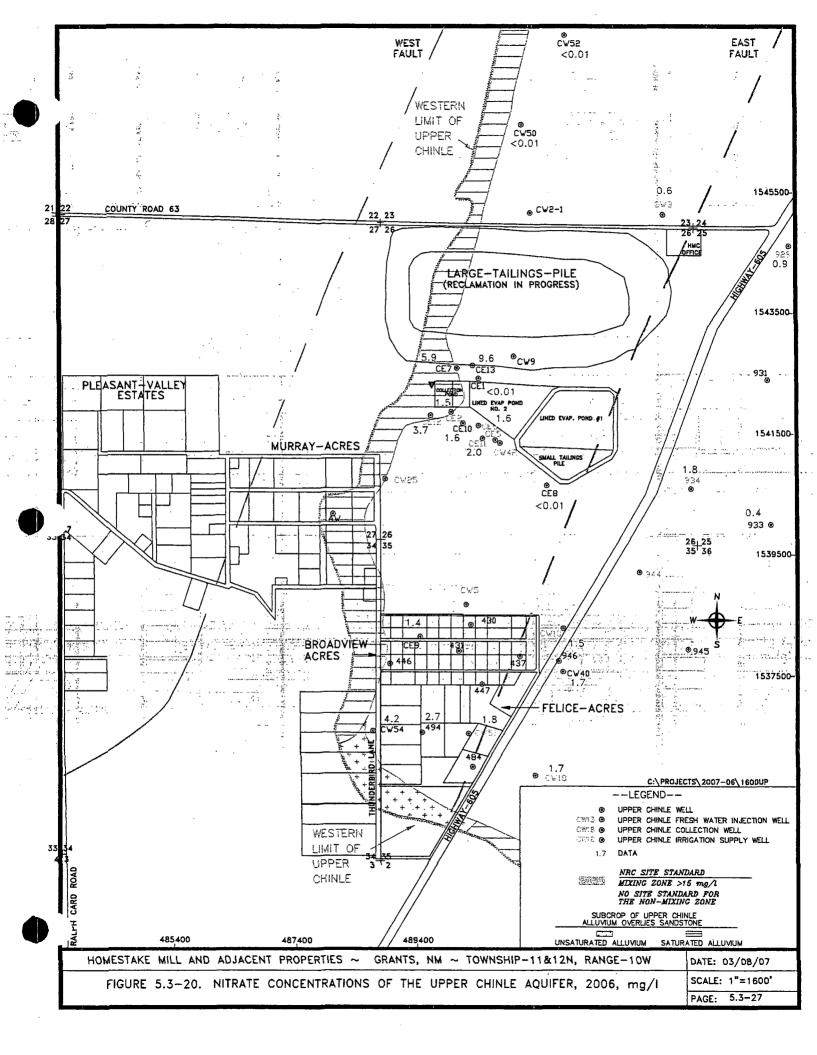


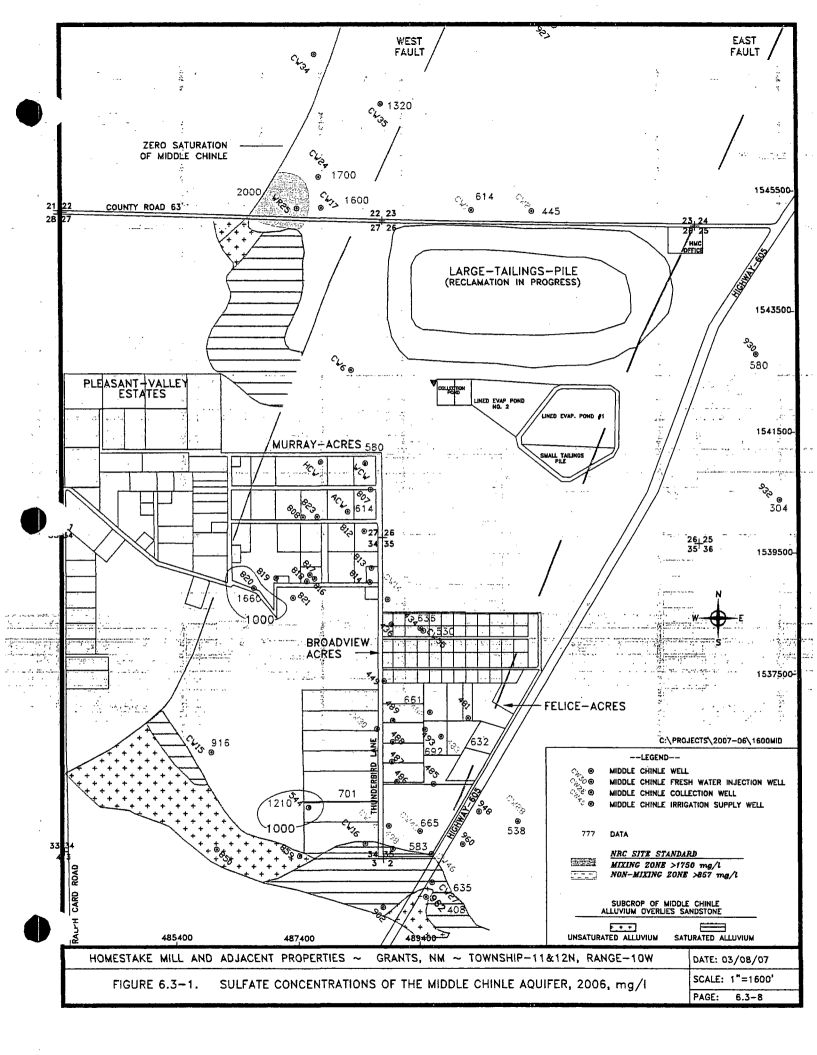


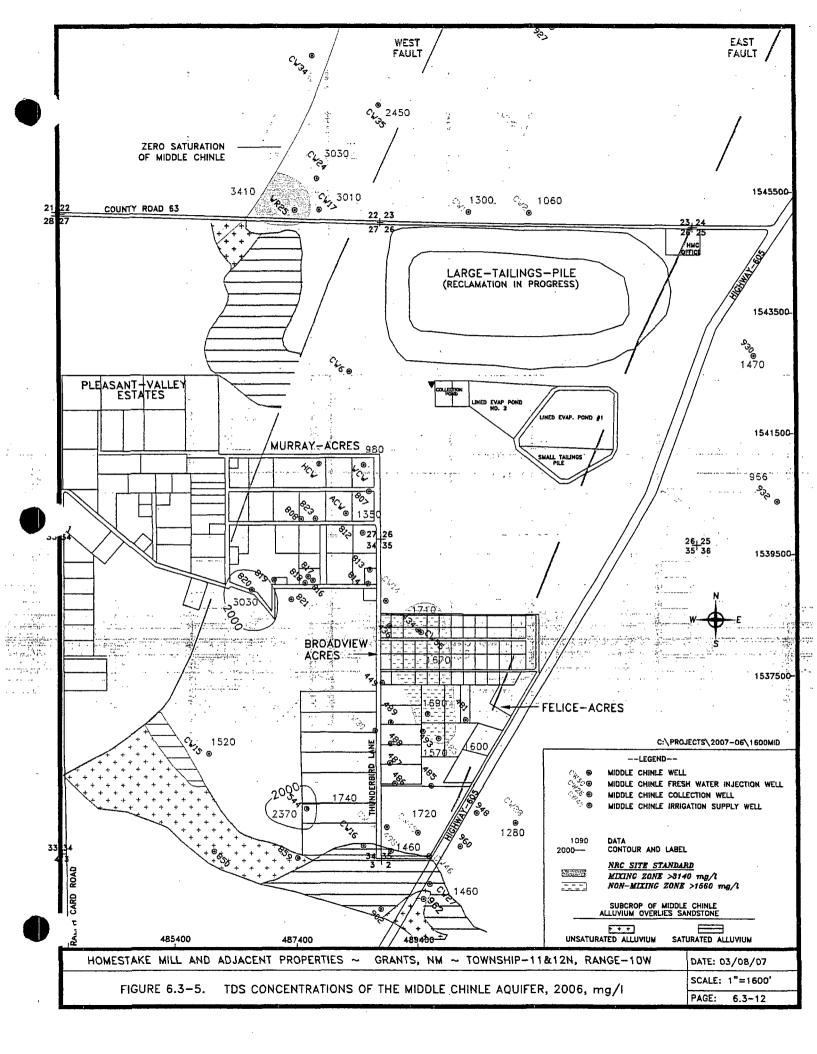


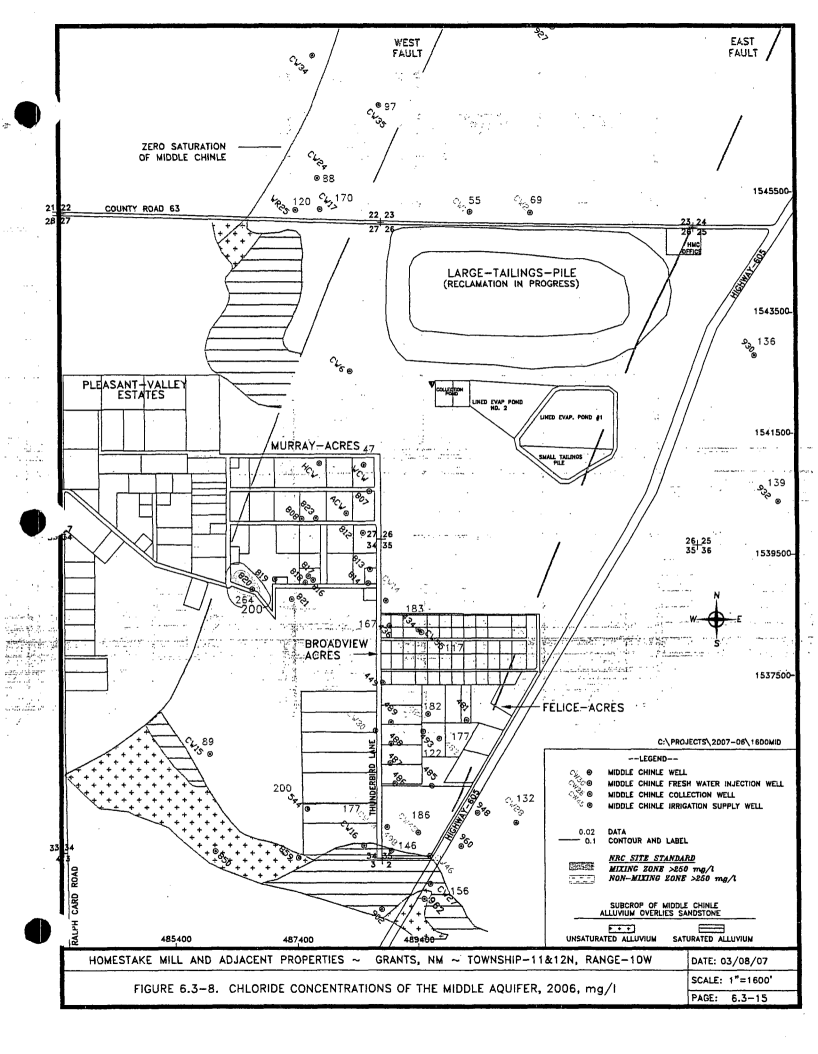


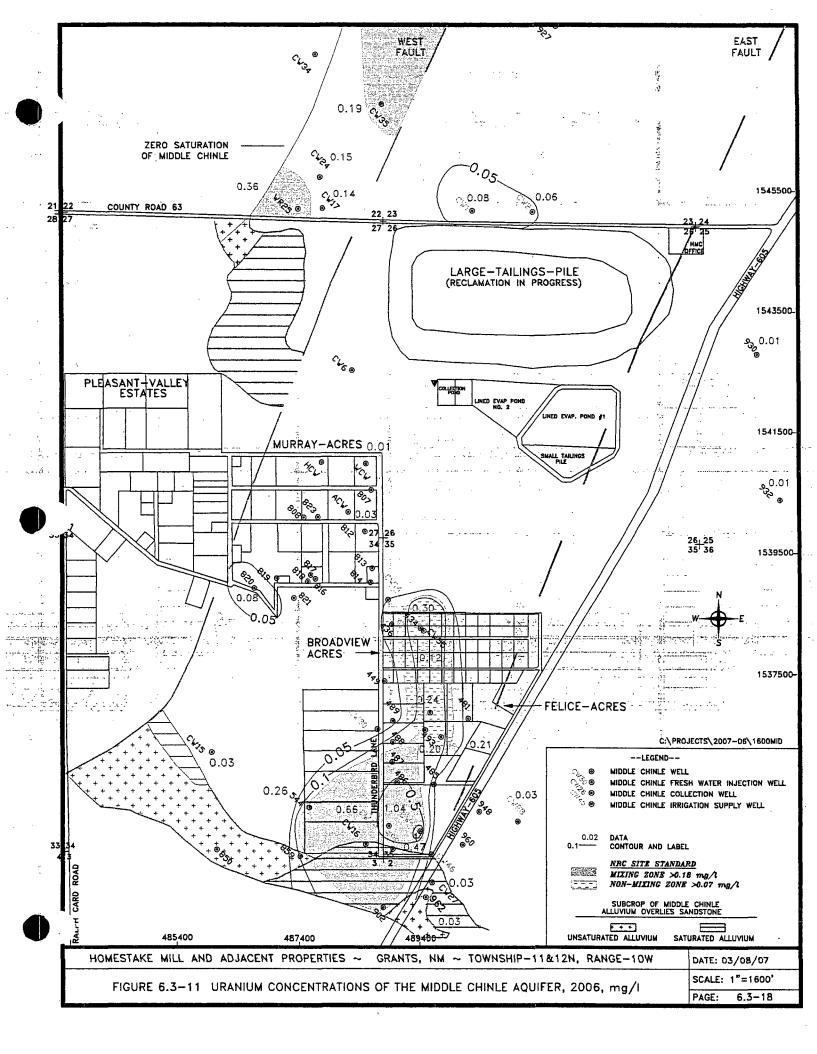


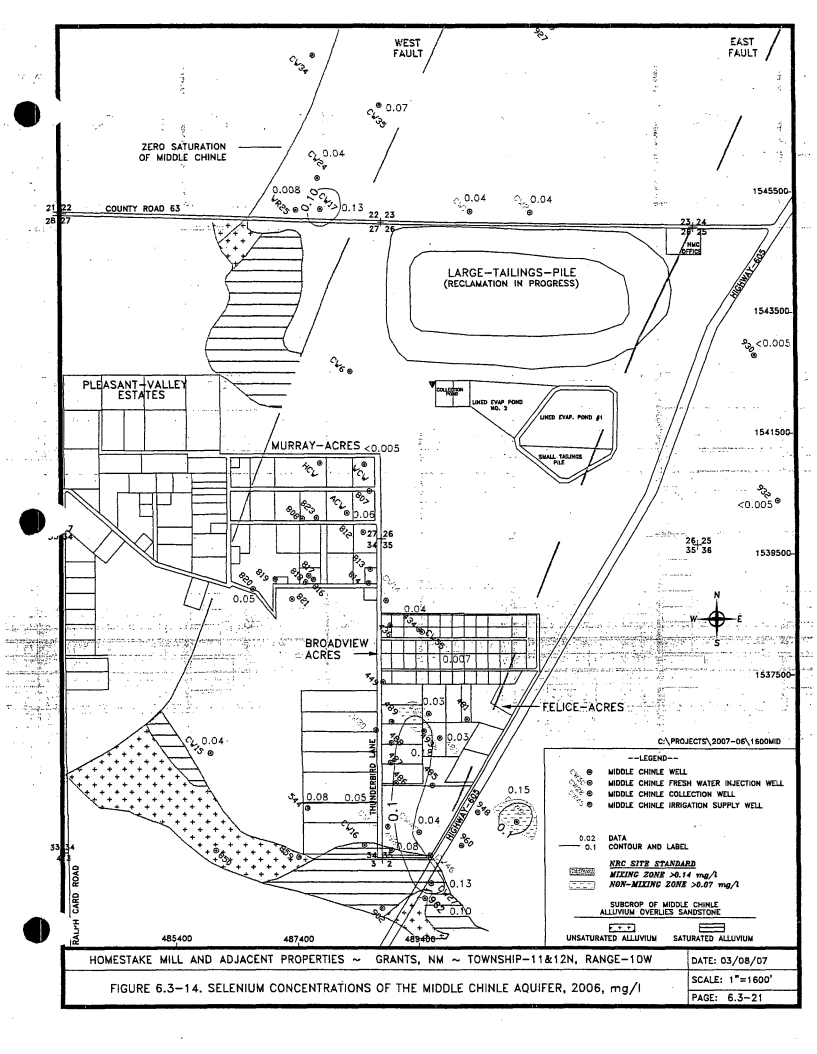


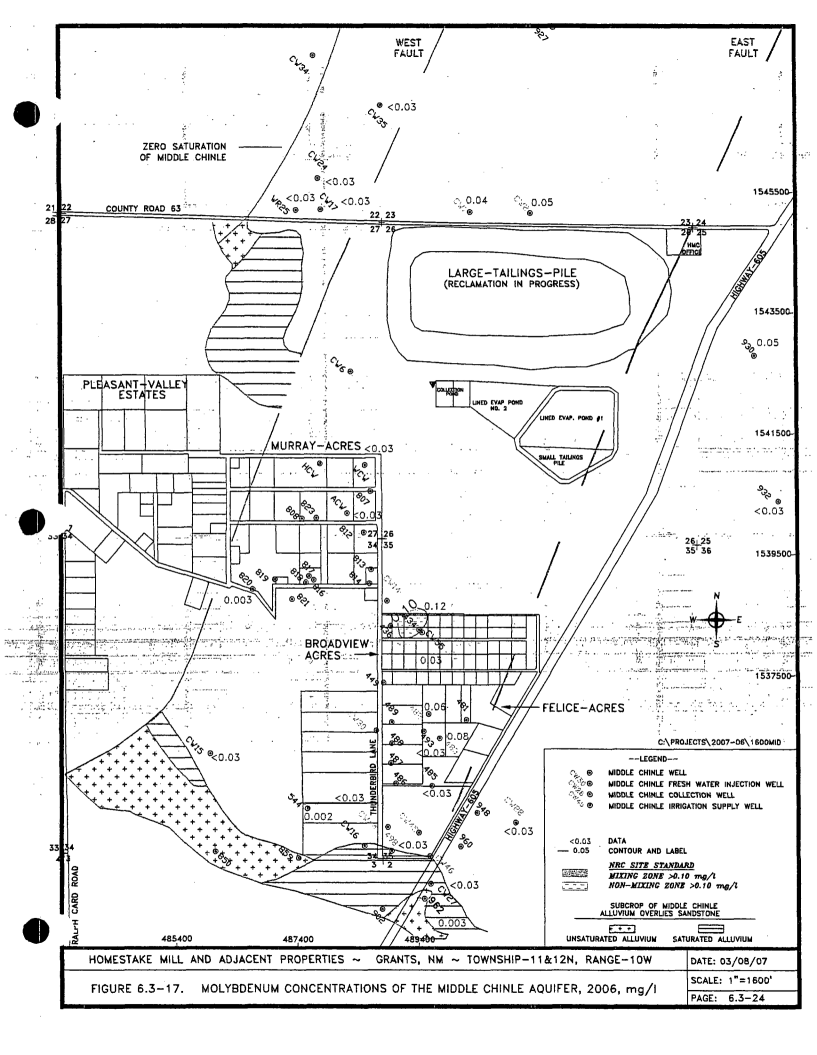


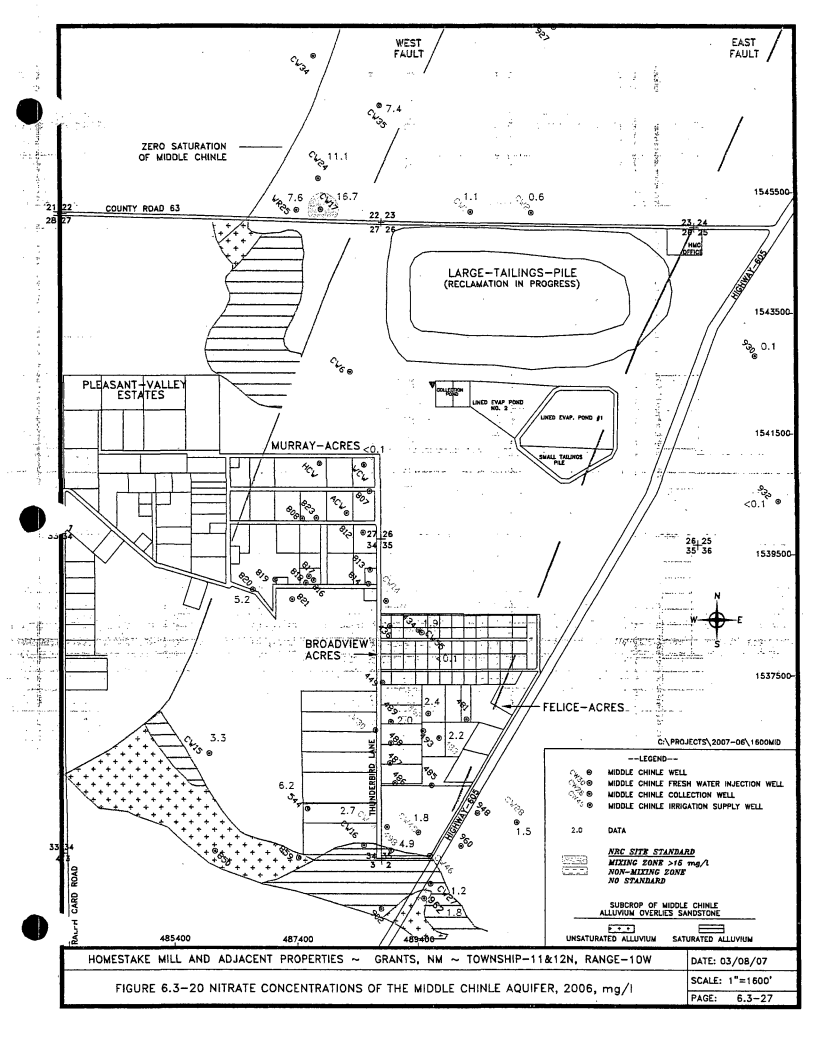


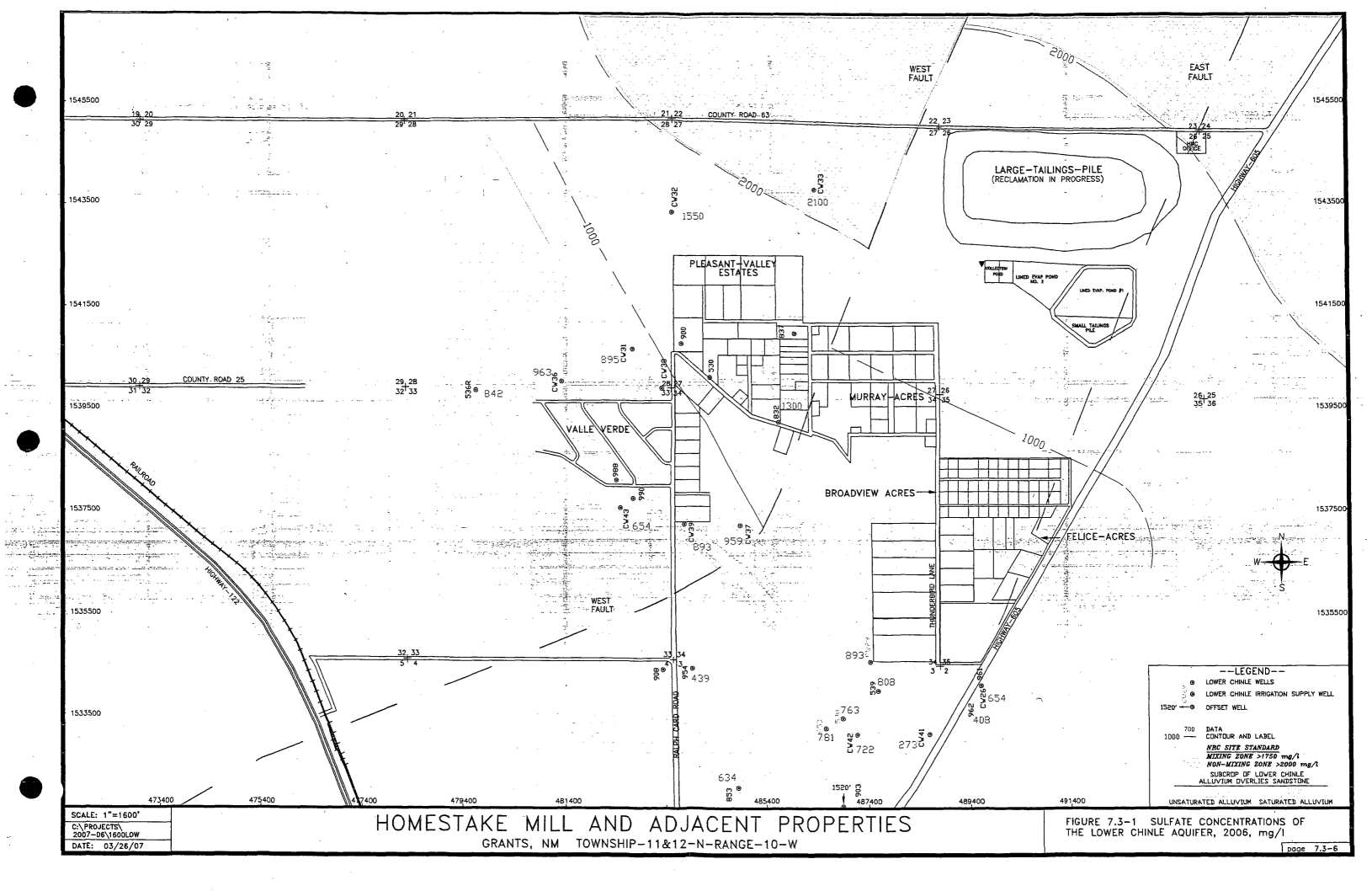


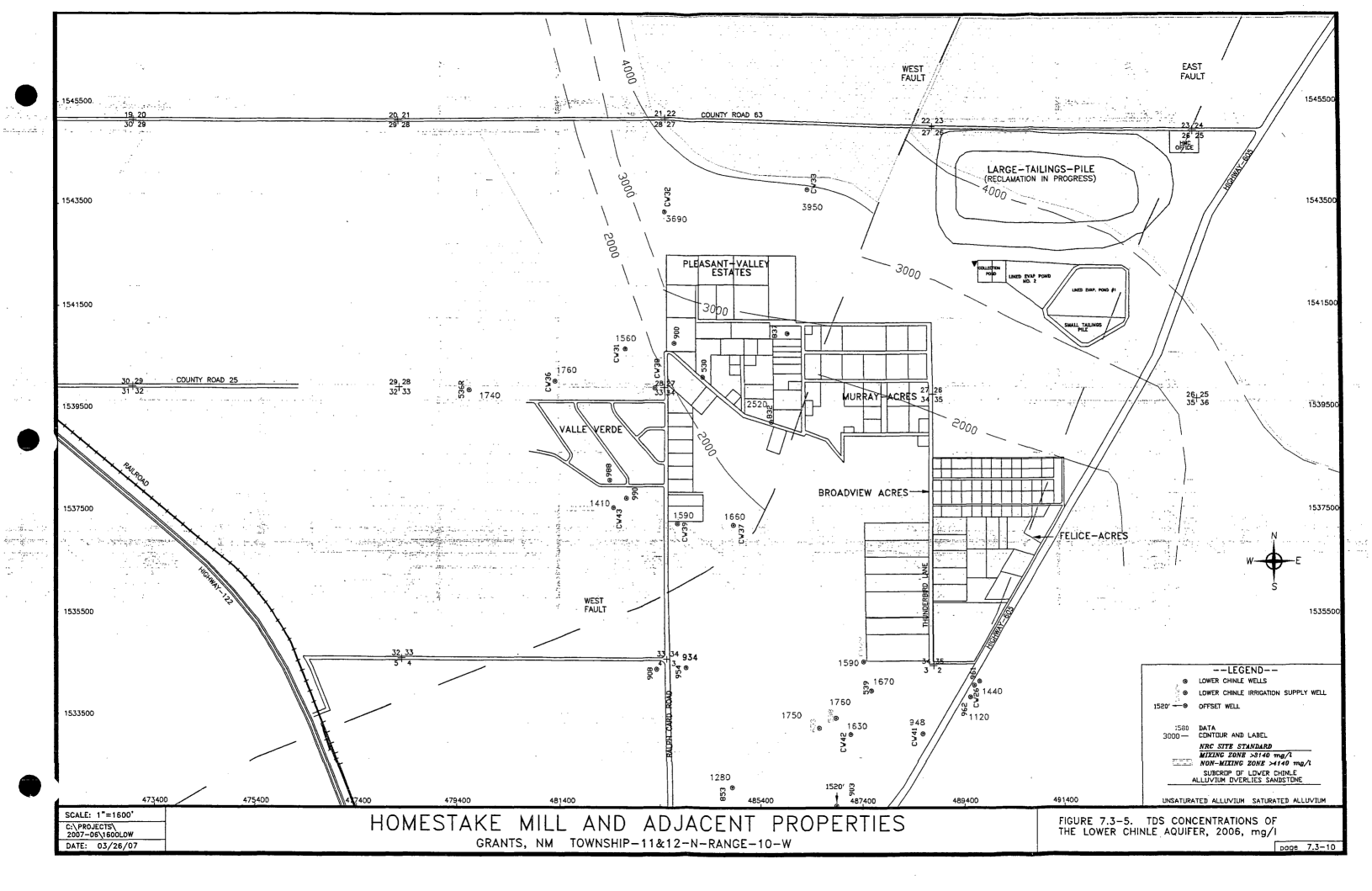


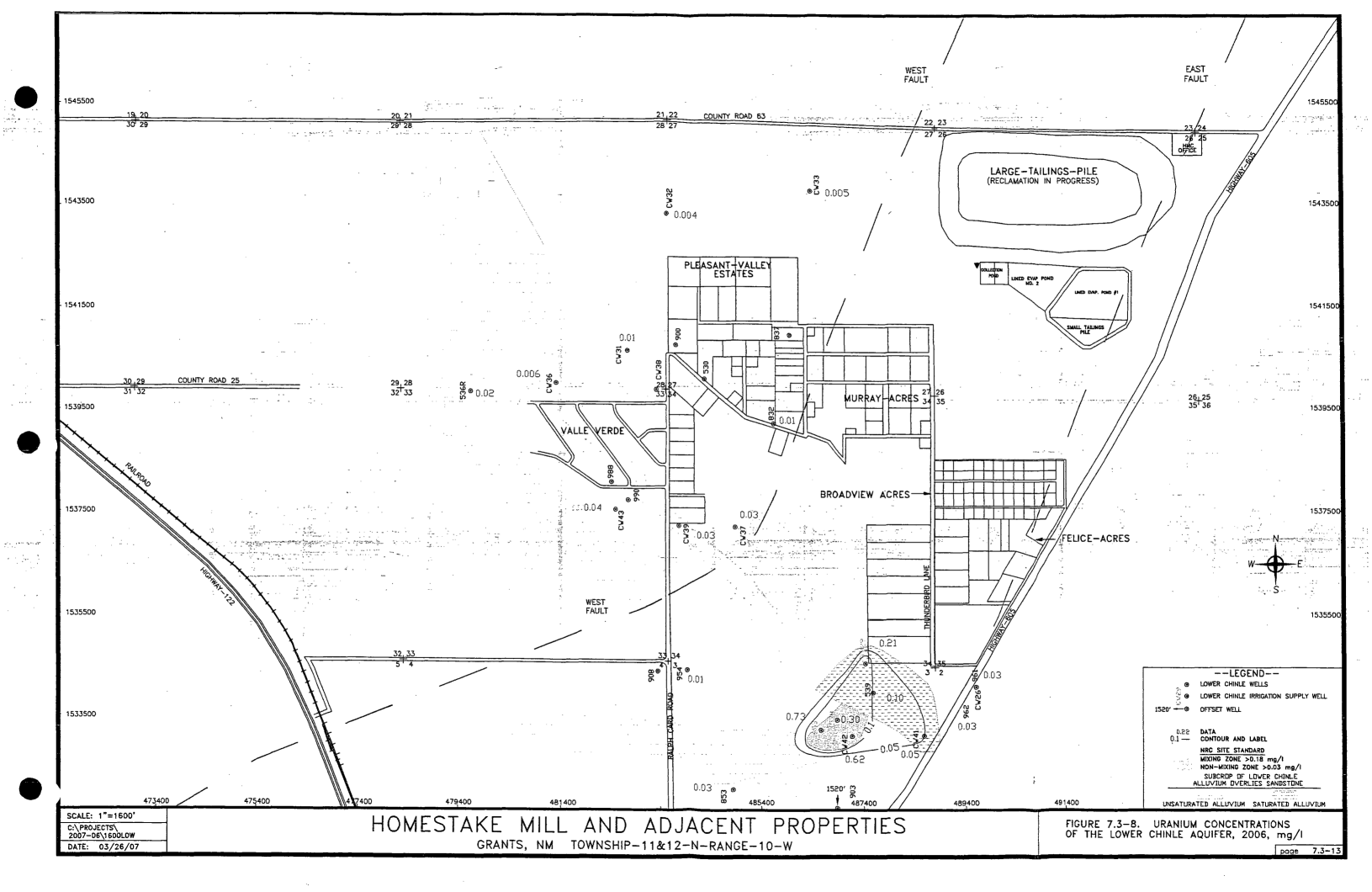


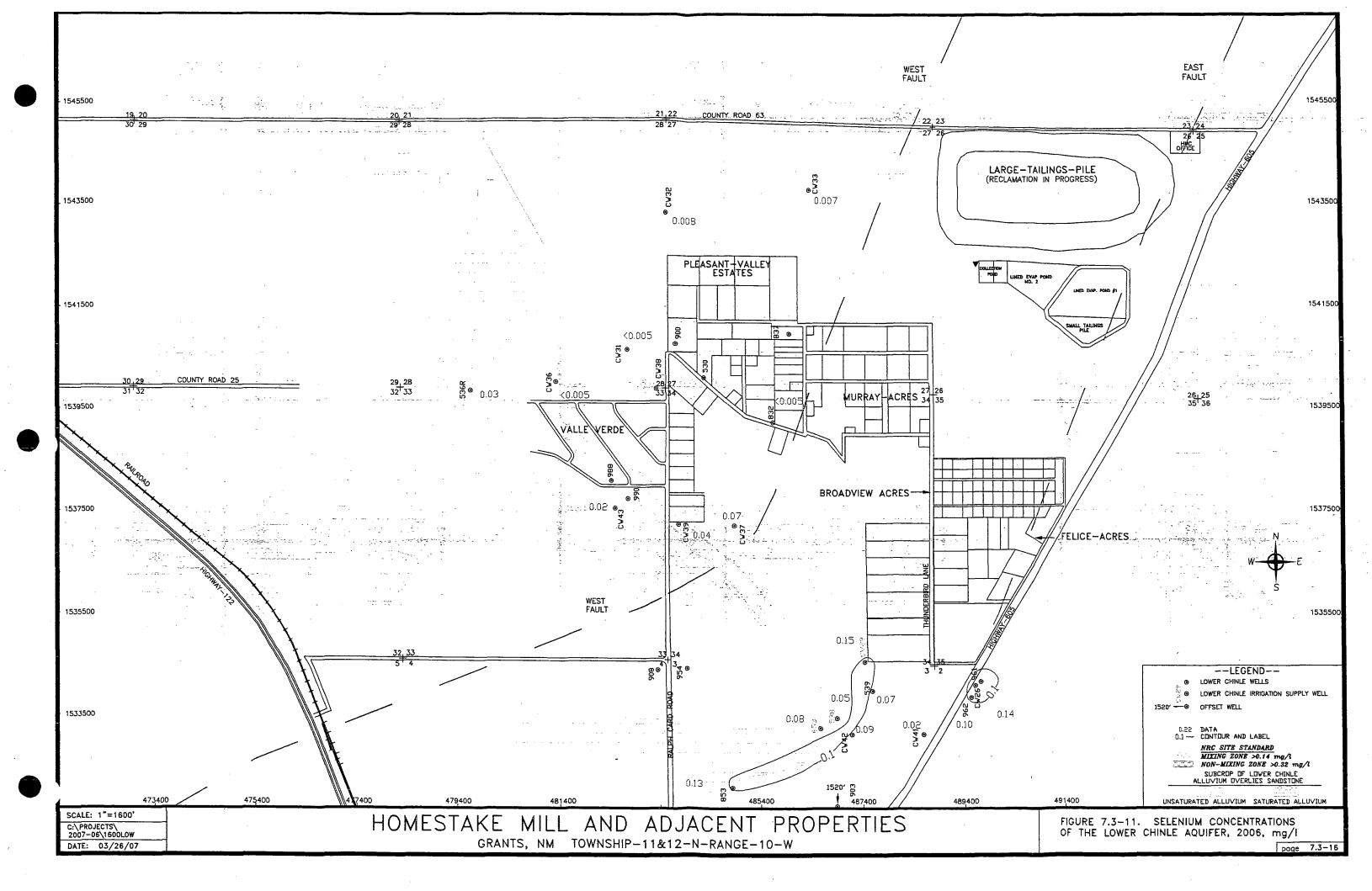


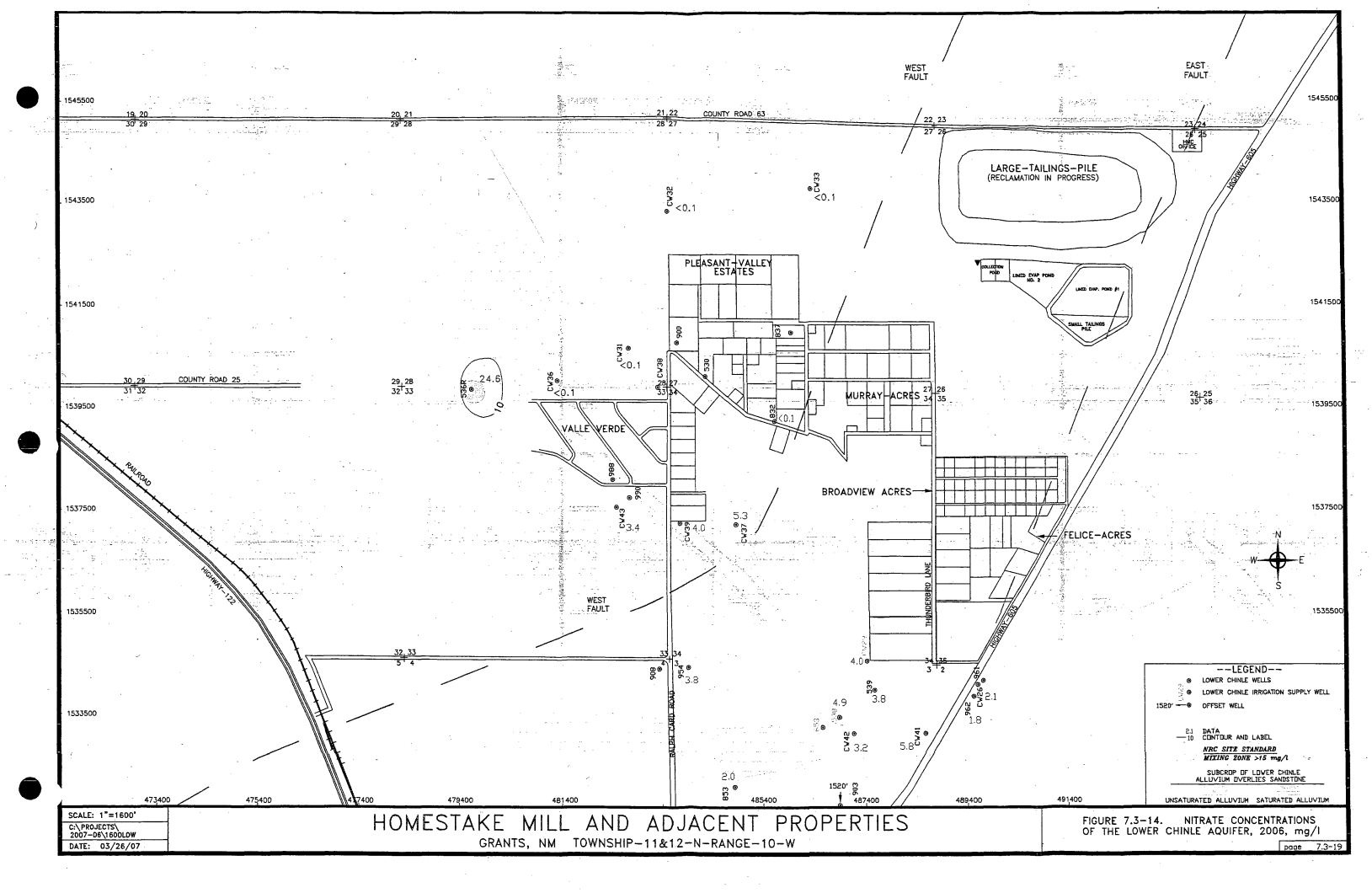












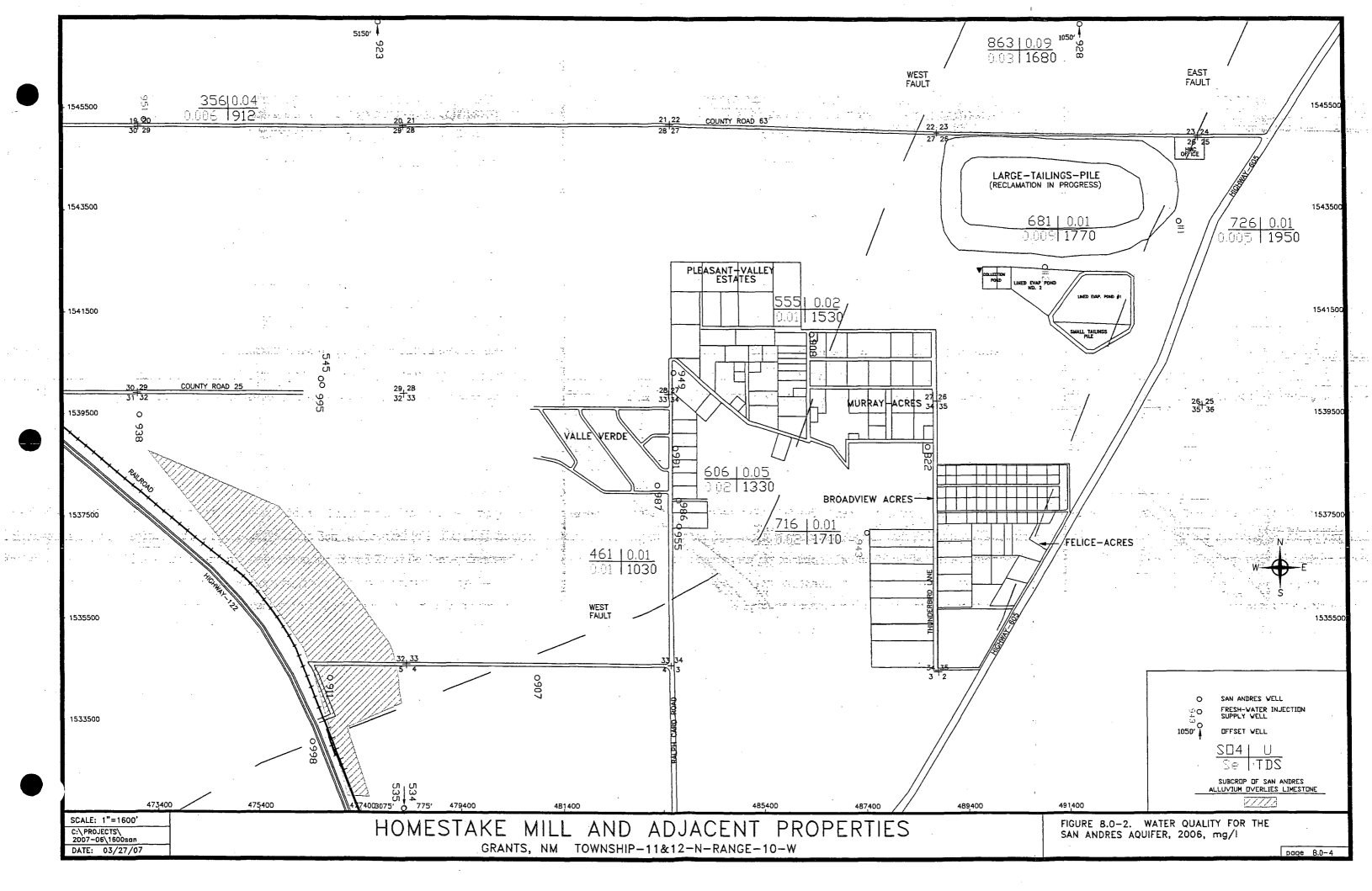
### SAN ANDRES AQUIFER MONITORING

The San Andres aquifer is the most important regional aquifer in the Grants Project area. The Chinle Formation, which exists between the alluvium and the San Andres, is approximately 800 feet thick at the Homestake tailings site and is primarily a shale with a few sandstone lenses. Therefore, the alluvial aquifer and the San Andres aquifer are separated by a very thick aquitard. The difference in piezometric head between the alluvial and San Andres aquifers is in the range of 80 to 100 feet, which confirms that the flow between the two systems is restricted by the limited permeability of the Chinle Formation. The San Andres and alluvial aquifers are only in direct contact in the western portion of the area presented on Figure 8.0-1 (see magenta pattern area). With no areas of direct communication within the area where the alluvial aquifer is impacted by tailings seepage, and only very limited hydraulic communication through the Chinle shale, the San Andres aquifer is not affected by tailings seepage. The San Andres aquifer has been used as the source for fresh-water injection into the alluvium and Chinle aquifers at the Grants Project, and as a result, a monitoring program was established for the San Andres aquifer.

Table 8.0-1 presents well completion information for the San Andres wells in this area. Homestake's two deep wells within the project area are San Andres wells, #1 Deep and #2 Deep. These wells are used to supply the fresh-water injection systems within the collection area. San Andres well 951 is used as the fresh-water injection supply for the injection system in Sections 28 and 29 while San Andres well 943 is used as the fresh water injection supply for the injection system in Sections 3 and 34 and Felice Acres. Figure 8.0-1 shows the locations of the San Andres wells relevant to this area. Recharge to the San Andres aquifer occurs mainly west of the area shown in the figure and in the far western portion of the figure. The structure of the San Andres aquifer dips to the east, and thus the ground water system becomes progressively deeper in the easterly direction. The water-level elevations measured during 2006 (Figure 8.0-1) show a very flat piezometric surface with the gradient being from the west-northwest to the east-southeast. The continuity of the gradient in this area indicates that the East and West faults do not significantly affect the ground water flow in the San Andres aquifer. The displacement at the faults is not large enough to completely displace the entire thickness of this aquifer system. The increase in gradient in the project area also indicates a decrease in transmissivity in the area of

Grants Reclamation Project 2006 Annual Report Monitoring / Performance Review

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# REFERENCES

# 13-16

# Homestake Mining Company - Grants Project

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## Parameter Codes

	Parameter <u>Code</u>	<u>Parameter</u> <u>Name</u>	<u>Parameter</u> <u>Units</u>	Parameter Description
	1	Ca	(mg/l)	Calcium, Dissolved
	2	Mg	(mg/l)	Magnesium, Dissolved
	3	κ	(mg/l)	Potassium, Dissolved
	4	Na	(mg/l) .	Sodium, Dissolved .
	5	HCO3	(mg/l)	Bicarbonate, Dissolved
	. 6	CO3	(mg/l)	Carbonate, Dissolved
	7	Cl	(mg/l)	Chlorine, Dissolved
	8	SO4	(mg/l)	Sulfate, Dissolved
	9	pН	(std. units)	рН
	10	TDS	(mg/l)	Total Dissolved Solids
	11	Cond	(micromhos/cm)	Conductivity "Micromohs Meter"
	12	Temp	(deg. C)	Temperature Celsius
	13	WL	(feet)	Water Level Below Measuring Point
	14	CE	(ft-msl)	Casing Elevation (Feet)
	15	Unat	(mg/l)	U-Nat, Dissolved
	16	KNO3	(mg/l)	Nitrogen Kjedahl, Dissolved
The second seco second second sec	17	BV	(gallons)	Bail Volume
	18	TD	(feet)	Total Depth Below Measuring Point
	19	DDT PSI	(psi)	Drawdown Tube Pressure
	20	Vacuum	(in-Hg)	Well Head Vacuum
( · · · · )) · · · · · · · · · · · · · ·	21	Pump PSI	(psi)	Pump Pressure
	22	Al	(mg/l)	Aluminum, Dissolved
	23	As	(mg/l)	Arsenic, Dissolved
	24	Ва	(mg/l)	Barium, Dissolved
in the second constraints and the second	25 26	В	(mg/l)	Boron, Dissolved
		Cd	(mg/l)	Cadmium, Dissolved
and the second se	27 28	Cr Co	(mg/l) (mg/l)	Chromium, Dissolved
	29	Cu	(mg/l)	Copper, Dissolved
	30	Cn ·	(mg/l)	Cyanide, Dissolved
ана станата на селото	31	F	(mg/l)	Flouride, Dissolved
	32	Fe	(mg/l)	Iron, Dissolved
	33	Pb	(mg/l)	Lead, Dissolved
	34	Mn	(mg/l)	Manganese, Dissolved
	35	Hg	(mg/l)	Mercury, Dissolved
	36	Mo	(mg/l)	Molybdenum, Dissolved
	37	Ni	(mg/l)	Nickel, Dissolved
	38	NH3	(mg/l)	Ammonia, Dissolved
	39	NO3	(mg/l)	Nitrate, Dissolved
	40	Se	(mg/l)	Selenium, Dissolved
	41 42	Ag · V	(mg/l) (mg/l)	Silver, Dissolved Vanadium, Dissolved
	43	Zn	(mg/l) (mg/l)	Zinc, Dissolved
	44	U308	(mg/l)	Uranium Oxide, Dissolved
<b>y</b>	45	Ra226	(pCi/l)	Radium 226, Dissolved

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Sample Point	Sample Date	Parameter Code	Remark Code	Value Symbol	Sample Value
951	08/31/95	15 N			0.019
951	03/07/96	15 N			0.017
951	10/22/96	15 N		,	0.0052
951	08/21/97	15 N			0.024
951	12/17/97	15 N		,	0.0238
951	08/18/98	15 N		• •	0.025
951 951 951	08/19/99	15 N		·	0.025
	09/17/99	15 N	· · · · · · ·	1 - A	0.0256
951	10/19/99	15 N	1	:	0.0248
951	11/02/99	15 N	,		0.023
951	12/10/99	15 N (			0.0204
951	01/20/00	15 N			0.0316
951	08/09/00	15 N			0.003
951	10/17/02	15 N			0.028
951	10/27/03	15 N			0.0314
951	12/08/04	15 N			0.0272
951	04/25/05	15 N			0.0281
951	12/05/05	1 <u>5 N</u>			0.033
951	03/16/06	15 N		<i>4</i> .	0.0372

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BILL RICHARDSON Governor DIANE DENISH Lieutenant Governor

## NEW MEXICO ENVIRONMENT DEPARTMENT

## Ground Water Quality Bureau

Harold Runnels Building 1190 St. Francis Drive, P. O. Box 26110 Santa Fe, NM 87502-6110 Phone (505)827-2918 Fax (505) 827-2965 www.nmenv.state.nm.us



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October 17, 2007

Mr. Chris Clayton Office of Long-Term Stewardship, Office of Environmental Management, U.S. Department of Energy Forestal Building 1000 Independence Avenue, S.W. Washington, D.C. 20585

Mr. Ron Linton Senior Groundwater Hydrologist/Project Manager U.S. Nuclear Regulatory Commission Office of Federal and State Materials and Environmental Management Programs Mail Stop T-8F5 11545 Rockville Pike Rockville, MD 20852-2738

## RE: Request for NRC and DOE San Andres Aquifer Sampling Due to Concerns Relating to the Anaconda Bluewater Mill and Homestake Uranium Mill sites, New Mexico

Dear Mr. Clayton and Mr. Linton:

Through its oversight of ongoing ground water remedial activities at the Homestake Uranium. Millage is a Superfund Site, the New Mexico Environment Department (NMED) has noted several San Andresser at the completion wells that exhibit elevated or increasing concentrations of contaminants that are common to both the Homestake site that is under Nuclear Regulatory Commission (NRC) jurisdiction for reclamation, as well as the nearby Anaconda Bluewater Mill site that is under Department of Energy jurisdiction for long-term surveillance. The San Andres aquifer is the source for the nearby Village of Milan and City of Grants municipal water supply systems. Moreover, many residents of subdivisions south of the Homestake Site and southeast of the Bluewater Site have private wells, the majority of which are completed within aquifers overlying the San Andres. Since 2005, NMED has conducted a residential well sampling program within this area, which has revealed that many wells that are completed into these shallower aquifers have contaminant levels that exceed both Federal and State drinking water standards. NMED wants to ensure that the San Andres aquifer will remain available for safe human consumption to these, as well as to future, residents in this area.

Figures 1-6 are time-series plots of dissolved uranium concentrations in several San Andres-completion wells within the vicinity of these sites; Figure 7 shows the locations of these wells. One well (806) is known to have a bad completion, and is providing a pathway for cross-contamination from overlying contaminated aquifers; however the source of contamination in the other noted wells is currently unknown. As noted from these plots, uranium concentrations either are consistently above the State standard of 0.03 ppb (20.6.2.3103A NMAC) or show an increasing trend of dissolved uranium concentrations.

Mr. C. Layton, DOE and R. Linton, NRC **RE:** Request for NRC and DOE San Andres Aquifer Sampling Due to Concerns Relating to the Anaconda Bluewater Mill and Homestake Uranium Mill sites, New Mexico October 17, 2007 Page 2 of 9

NMED is requesting that characterization studies of the San Andres aquifer within this area be performed to determine whether contaminants originating from the Homestake or Bluewater mill sites may be the second state impacting this important aquifer. Please contact David L. Mayerson of my staff at (505) 476-3777 or david.mayerson@state.nm.us to discuss planning for this activity at your earliest convenience.

Sincerely,

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Dana Bahar Manager Superfund Oversight Section

Copies:

- Mr.:Sairam Appaji, EPA Region 6
- Mr. Milton Head, Bluewater Valley Downstream Alliance
- Mr. David L. Mayerson, NMED/SOS
- Mr. Jerry Schoeppner, NMED/MECS
- October 2007 NMED/SOS read file

### Mr. C. Layton, DOE and R. Linton, NRC

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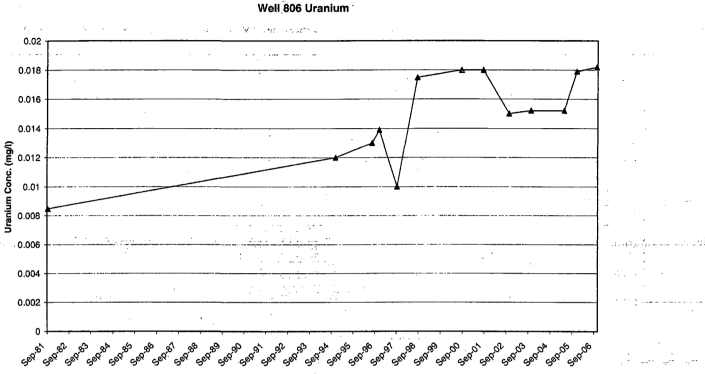
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Request for NRC and DOE San Andres Aquifer Sampling Due to Concerns Relating to the RE: Anaconda Bluewater Mill and Homestake Uranium Mill sites, New Mexico October 17, 2007 i je i

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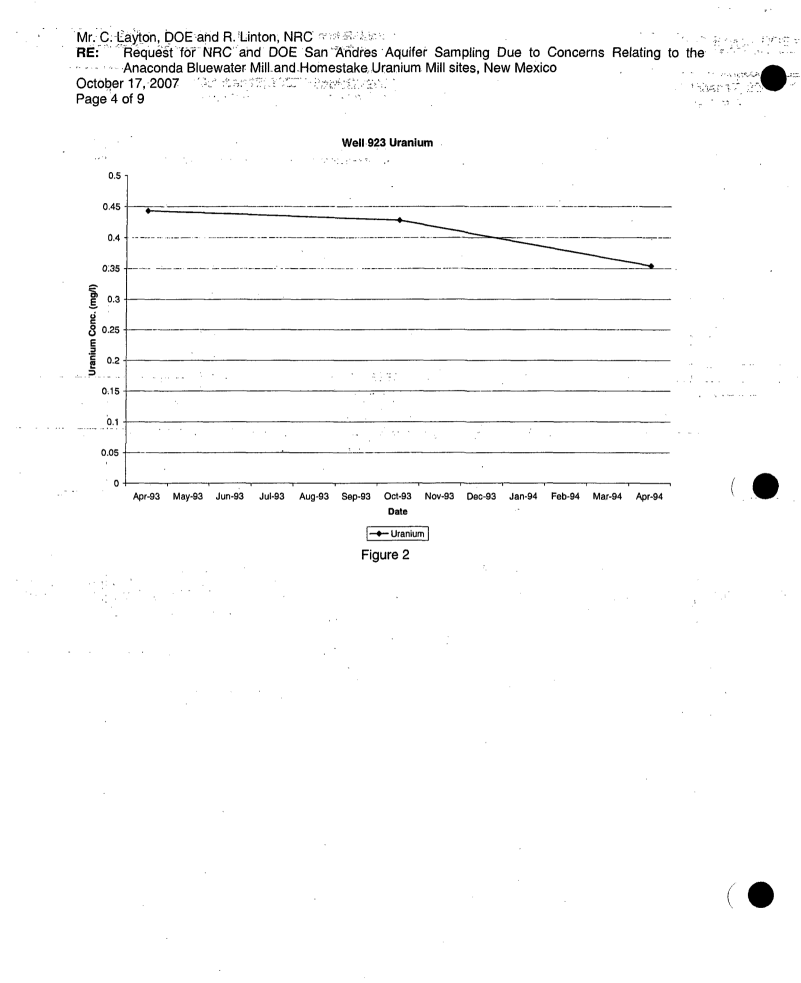
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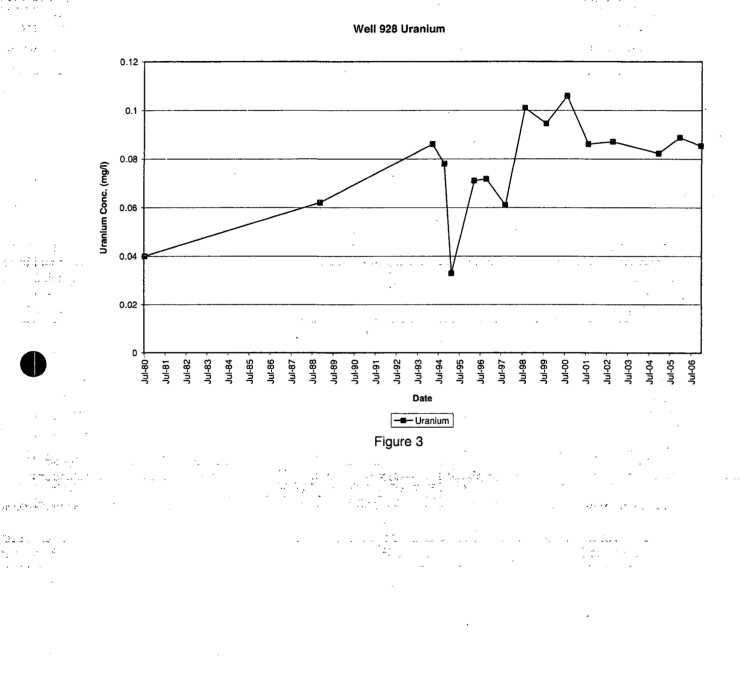
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Mr. C. Layton, DOE and R. Linton, NRC **RE:** Request for NRC and DOE San Andres Aquifer Sampling Due to Concerns' Relating to the Anaconda Bluewater Mill and Homestake Uranium Mill sites, New Mexico

October 17, 2007 Page 5 of 9



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Mr. C. Layton, DOE and R. Linton, NRC RE: Request for NRC and DOE San Andres Aquifer Sampling Due to Concerns Relating to the

Anaconda Bluewater Mill and Homestake Uranium Mill sites, New Mexico October 17, 2007 Page 6 of 9

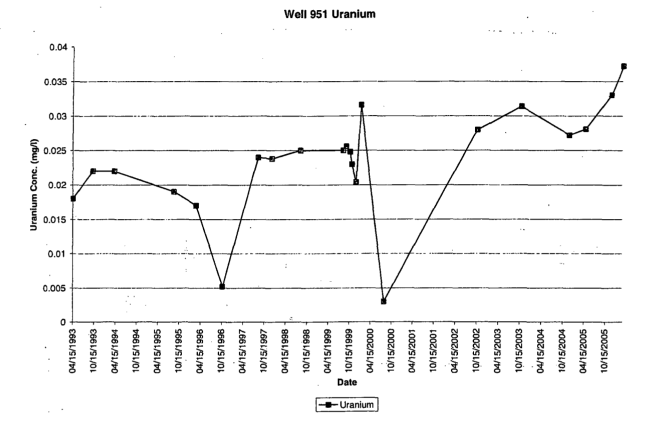
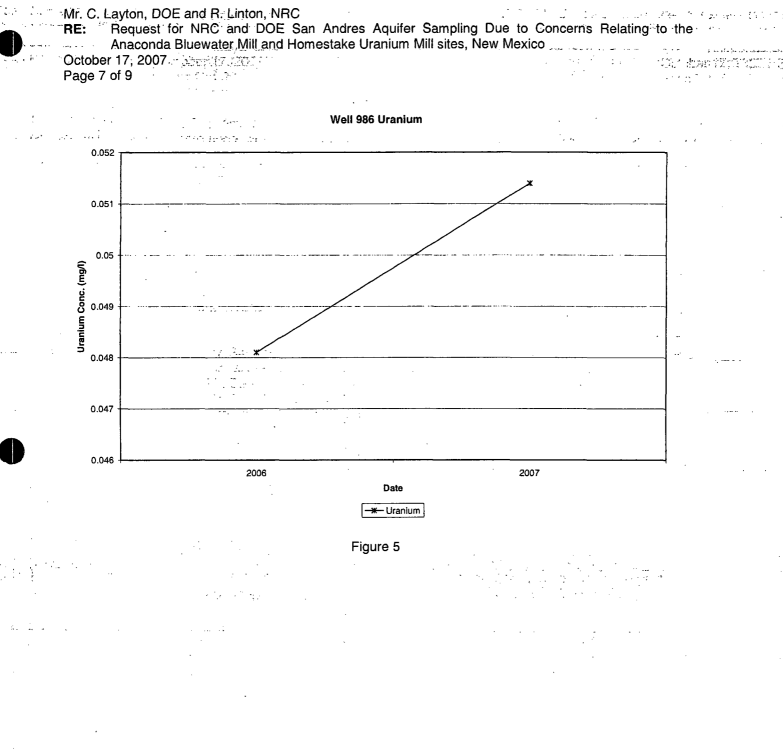


Figure 4



Mr. C. Layton, DOE and R. Linton, NRC RE: Request for NRC and DOE San Andres aquifer sampling due to concerns relating to the Anaconda Bluewater Mill and Homestake Uranium Mill sites, New Mexico

October 17, 2007 **.** 

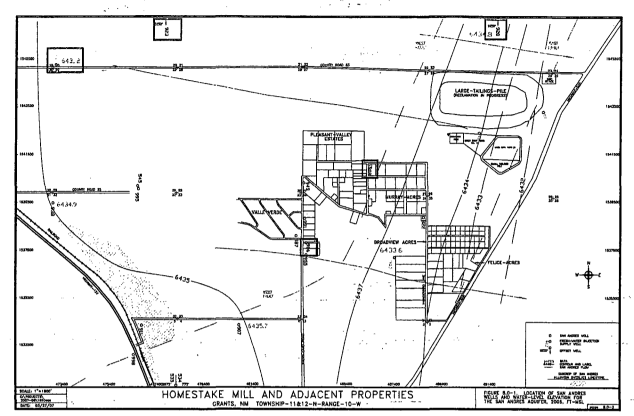
Well 806	 Sample date	Dissolved Uranium (ppb)		Well 806	Sample date	Dissolved Uranium (ppb)	
806	09/18/1981	0.00848		0951	12/17/97	0.0238	
806	11/09/1994	0.012		0951	08/18/98	0.025	
806	07/24/1996	0.013		0951	08/19/99	0.025	
806	11/12/1996	0.0139		0951	09/17/99	0.0256	
806	09/02/1997	0.01		0951	10/19/99	0.0248	
806	08/10/1998	0.0175		0951	11/02/99	0.023	
806	08/22/2000	0.018		0951	12/10/99	0.0204	
806	08/24/2001	0.018		0951	01/20/00	0.0316	
806	10/17/2002	0.015		0951	08/09/00	0.003	
806	10/27/2003	0.0152		0951	10/17/02	0.028	
806	04/21/2005	0.0152		0951	10/27/03	0.0314	
806	11/18/2005	0.0179		0951	12/08/04	0.0272	
806	10/04/2006	0.0182		0951	04/25/05	0.0281	
	:			0951	12/05/05	0.033	
Well 923				0951	03/16/06	0.0372	1 a <u>t</u> -
0923	04/07/93	0.443	*				
0923	10/11/93	0.428		Well 986			*
0923	04/06/94	0.354	•	986	05/02/06	0.0481	
0020		0.001		986	05/15/07	0.0514	
Well 928			`. <b>-</b> ~ `.	£ .			
0928	07/09/80	0.04			Figure 6: Data fror	n HMC	·
0928	11/15/88	0.062			rigulo o. Data iloi		
0928	03/14/94	0.086					
0928	10/24/94	0.078					
0928	02/09/95	0.033					-315
0928	03/08/96	0.071					1933
0928	10/23/96	0.0717					-1323
0928	09/02/97	0.061					e go al chi
0928	08/27/98	0.101					i A
0928	08/26/99	0.0945					
0928	08/09/00	0.106					
0928	08/29/01	0.086					
0928	10/21/02	0.087					
0928	12/09/04	0.0822					
0928	12/05/05	0.0887					
0928	12/10/06	0.0853					
Well 951							
	01115100	0.040					
0951	04/15/93	0.018					
0951	10/05/93	0.022					
0951	04/05/94	0.022					(
0951	08/31/95	0.019					Λ.
0951	03/07/96	0.017					
0951	10/22/96	0.0052					
0951	08/21/97	0.024					

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Mr. C. Layton, DOE and R. Linton, NRC and DOE San Andres aquifer sampling due to concerns relating to the Anaconda Bluewater Mill and Homestake Uranium Mill sites, New Mexico 

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October 17, 2007 





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## GROUND-WATER HYDROLOGY FOR SUPPORT OF BACKGROUND CONCENTRATION AT THE GRANTS RECLAMATION SITE

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FOR:

## HOMESTAKE MINING COMPANY OF CALIFORNIA

BY:

## HYDRO-ENGINEERING, L.L.C. CASPER, WYOMING

DECEMBER, 2001

GEORGE É. HOEFMAN, P.E. HYDROLOGIST

## 2.0 GEOLOGIC SETTING AND AQUIFER CONNECTIONS

Tailings at the Grants site are located on top of the alluvium and therefore the alluvial aquifer is the most important ground-water system relative to the Grants site. The surface geology and structure contours are presented on United States Geological Survey (USGS) quadrangle topographic maps. Geologic maps and other geologic information were compiled and presented by New Mexico Bureau of Mines and Mineral Resources (NMBM) and USGS reports on the area. These reports have been used in defining the geologic setting at this site but are not necessary for the background review.

The uranium ore bearing rocks that have been mined in this area outcrop in the San Mateo drainage system and contain significant natural concentrations of uranium and selenium. Therefore, the alluvial material would be expected to contain above normal concentrations of uranium and selenium that are typically present in uranium deposits. The Chinle Formation forms the base of the alluvial aquifer at the Grants site. The Chinle Formation also contains some natural uranium and selenium concentrations. Therefore, the geologic setting has significantly affected the background water quality at this site.

The hydrologic conditions in this area have been defined by New Mexico State Engineer (NMSE), USGS and NMBM reports on the area. Ground-water conditions for the Grantssite have been defined in previous documents submitted to the NRC and typically referenced in the annual reports on the site. These hydrologic reports have been used in developing the hydrologic conditions presented in this report at the Grants site and are not necessary for the background review and therefore not included in this submittal. The Grants project site exists on the San Mateo alluvial system. The San Mateo alluvial system follows the San Mateo alluvium and drainage system and extends from northeast of the site to the south and west. Bedrock material exists on the surface to the northeast and southeast sides of the alluvial material. Figure 2-1 shows a typical cross section at the Grants site with saturated alluvium shown in red.

2-1

The Chinle Formation, which is a massive shale (approximately 800 feet thick) at the size tailings site, exists below the alluvium. The Chinle shale is a very good aguitard and areatly restricts movement vertically from the alluvial aquifer. A few sandstones exist within the Chinle shale, which form bedrock aguifers in this area, The cross section shows the Upper Chinle sandstone in blue and shows where the Upper Chinle sandstone subcrops against the alluvial aguifer forming a direct connection between these two ground-water systems. The second major sandstone in the Chinle Formation has been named the Middle Chinle sandstone. This sandstone is shown in magenta in the cross section and also subcrops against the alluvium further south. In this cross section a third permeable zone within the Chinle shale has been defined and is called the Lower Chinle This zone consists mainly of fractured shale and is therefore highly variable aquifer. depending on secondary permeability developed in the shale. The Lower Chinle aquifer is not used very much in this area due to its depth and naturally poor water quality. A few wells are completed in the Lower Chinle aquifer due to the lack of existence of the alluvial, Upper or Middle Chinle aquifers in some areas. The San Andres aquifer exists below the Chinle Formation as is the regional aquifer in this area. The San Andres is not discussed in this report because it has not been impacted by Homestake tailings seepage.

## **ALLUVIAL AQUIFER**

2.1

This subsection presents the geologic setting and well completions for the alluvial aquifer. The basic well data for the background alluvial wells at the Grants site are presented in Tables 2-1 and Tables 2-2. The annual reports present the basic well data for all other wells at the site. Annual reports are not presented in this submittal because they were previously submitted to the NRC and are not required for this analysis. Figures 2-2A and 2-2B show the location of the alluvial wells that have been used to define the groundwater conditions in the alluvial aquifer at the Grants site. Figure 2-2B shows the locations of the nine alluvial background wells, which are listed in Table 2-1 north of the Large Tailings. Figure 5-1 also presents the locations of the nine background wells and locations

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#### SME PREPRINT ANNUAL MEETING 2007

## **URANIUM RESOURCES IN NEW MEXICO**

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## ABSTRACT

New Mexico ranks 2<sup>nd</sup> in uranium reserves in the U. S., which amounts to 15 million tons ore at 0.277% U<sub>3</sub>O<sub>8</sub> (84 million lbs U<sub>3</sub>O<sub>8</sub>) at \$30/lb (EIA, 2006). The most important deposit in the state is sandstone within the Morrison Formation (Jurassic) in the Grants district. More than 340 million pounds of U<sub>3</sub>O<sub>8</sub> have been produced from these deposits from 1948-2002, accounting for 97% of the total production in New Mexico and more than 30% of the total production in the United States. Sandstone uranium deposits are defined as epigenetic concentrations of uranium in fluvial, lacustrine, and deltaic sandstones. Three types of sandstone uranium deposits are recognized: tabular (primary, trend, blanket, black-band), roll-front (redistributed, post-fault, secondary), and fault-related (redistributed, stack, post-fault). Several companies are planning to mine these deposits by in-situ leaching.

## INTRODUCTION

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During a period of nearly three decades (1951-1980), the Grants uranium district in northwestern New Mexico (Fig. 1) yielded more uranium than any other district in the United States (Table 1). Although there are no producing operations in the Grants district today, numerous companies have acquired uranium properties and plan to explore and develop deposits in the district in the near future. The Grants uranium district is one large area in the San Juan Basin, extending from east of Laguna to west of Gallup and consists of eight subdistricts (Fig. 1; McLemore and Chenoweth, 1989). The Grants district is probably 4<sup>th</sup> in total world production behind East Germany, Athabasca Basin in Canada, and South Africa (Tom Pool, General Atomics, Denver, Colorado,

written communication, December 3, 2002). <u>Most of the uranium production in New Mexico</u> <u>has come from the Morrison Formation in the</u> <u>Grants uranium district in McKinley and Cibola</u> (formerly Valencia) Counties, mainly from the <u>Westwater Canyon Member in the San Juan</u> Basin (Table 2; McLemore, 1983).

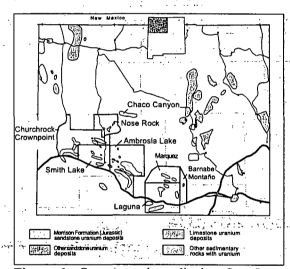


Figure 1. Grants: uranium district, San Juan Basin, New Mexico. Polygons outline approximate areas of known-uranium deposits.

The purpose of this report is to briefly describe the general types of uranium deposits (Table 2, 3) and their production, geology, resources, and future potential in New Mexico. Much of this report is summarized from McLemore (1983), McLemore and Chenoweth (1989, 2003), McLemore et al. (2002), and other reports as cited. This report also presents an update of the uranium industry in New Mexico since 2003. Information on specific mines and deposits in New Mexico can be found in cited references, McLemore (1983), and McLemore et al. (2002). Table 1. Uranium production by type of deposit from the San Juan Basin, New Mexico, 1947-2002 (McLemore and Chenoweth, 1989, 2003; production from 1988-2002 estimated by the senior author). Type of deposit refers to Table 3. Total U.S. production from McLemore and Chenoweth (1989) and Energy Information Administration (2006).<sup>1</sup> approximate figures rounded to the nearest 1000 pounds. There hasn't been any uranium production from New Mexico since 2002. 

Type of deposit	$U_3O_8)$		Production per total in New Mexico (%)
Primary, redistributed, remnant sandstone uranium deposits (Morrison Formation, Grants district)	330,453,000	. 1951-1988	95.4
Mine-water recovery	9,635,869	1963-2002	2.4
Tabular sandstone uranium deposits (Morrison Formation, Shiprock district)	493,510	1948-1982	0.1
Other Morrison sandstone uranium deposits	991	1955-1959	
Other sandstone uranium deposits	503,279	1952-1970	0.1
Limestone uranium deposits (Todilto Formation)	6,671,798	-1950-1985	1.9
Other sedimentary rocks with uranium deposits	34,889	1952-1970	
Vein-type uranium deposits	226,162	1953-1966	
Igneous and metamorphic rocks with uranium deposits	69	1954-1956	—
Total in New Mexico Total in United States		1948-2002 1947-2002	100 37.5 of total U.S.

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## MINING AND MILLING HISTORY AND PRODUCTION

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Interest in uranium as a commodity began in the early 1900s, and several deposits in New Mexico were discovered and mined for radium. Radium was produced from the White Signal district in Grant County (Gillerman, 1964) and the Scholle district in Torrance, Socorro, and Valencia Counties (McLemore, 1983), Exact production figures are unknown, but probably very small.

John Wade of Sweetwater, Arizona first discovered uranium and vanadium minerals in the Carrizo Mountains in the northwestern San Juan Basin about 1918 (Fig. 1; Chenoweth, 1993, 1997). At that time, the Navajo Reservation was closed to prospecting and mining, but on June 30, 1919, a Congressional

Act opened the reservation to prospecting and locating mining claims in the same manner as prescribed by the Federal mining law. The locator of the claim could then lease the claim under contract with the Office of Indian Affairs. By 1920, Wade, operating as the Carriso Uranium Co., had located 40 claims in the eastern Carrizo Mountains, near Milepost 16. The area remained inactive from 1927 to 1942, at which time the Vanadium Corp. of America (VCA) was the highest bidder on a 104 sq mi exploration lease for vanadium in the east Carrizo Mountains. The lease was known as the East Reservation Lease (no. I-149-IND-5705) and was subsequently reduced to 12 plots or claims. When production began, ore from the East Reservation Lease was shipped to Monticello, Utah, where VCA operated the mill for the Metals Reserve Co. Uranium in the vanadium ore was secretly recovered via a

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uranium circuit at the Monticello mill for the Manhattan Project in 1943-1945. The total amount of recovered uranium is estimated as 44,000 lbs  $U_3O_8$ , mostly from King Tutt Mesa (Chenoweth, 1985b).

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The U. S. Atomic Energy Commission (AEC) was created in 1947, and soon after, the VCA began exploring their East Reservation Lease for uranium. This led to the first uranium ore shipments in March 1948. Mining ceased in the east Carrizo Mountains in 1967.

 Table 2. Classification of uranium deposits in New Mexico (modified from McLemore and Chenoweth, 1989; McLemore, 2001). Deposit types in bold are found in the Grants uranium district.

I. Peneconcordant uranium deposits in sedimentary host rocks

Morrison Formation (Jurassic) sandstone uranium deposits

- Primary, tabular sandstone uranium-humate deposits in the Morrison Formation
- Redistributed sandstone uranium deposits in the Morrison Formation
- Remnant sandstone uranium deposits in the Morrison Formation
- Tabular sandstone uranium-vanadium deposits in the Salt Wash and Recapture Members of the Morrison Formation
- B. Other sandstone uranium deposits
  - Redistributed uranium deposits in the Dakota Sandstone (Cretaceous)
  - Roll-front sandstone uranium deposits in Cretaceous and Tertiary sandstones
  - Sedimentary uranium deposits
  - Sedimentary-copper deposits
  - Beach placer, thorium-rich sandstone uranium deposits
- C. Limestone uranium deposits
  - Limestone uranium deposits in the Todilto Formation (Jurassic)
  - Other limestone deposits
- D. Other sedimentary rocks with uranium deposits
  - Carbonaceous shale and lignite uranium deposits
  - Surficial uranium deposits
- II. Fracture-controlled uranium deposits

E. 5.

Vein-type uranium deposits

Copper-silver (uranium) veins (formerly Jeter-type, low-temperature vein-type uranium deposits and La Bajada, low-temperature uranium-base metal vein-type

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uranium deposits)

- Collapse-breccia pipes (including clastic plugs)
- Volcanic epithermal veins
  - Laramide veins

III. Disseminated uranium deposits in igneous and metamorphic rocks

F. Igneous and metamorphic rocks with disseminated uranium deposits

- Pegmatites
- Alkaline rocks
- Granitic rocks
- Carbonatites
- Miscellaneous

**Table 3.** Uranium production and types of deposits by district or subdistrict in the San Juan Basin; New Mexico (McLemore and Chenoweth, 1989, production from 1988-2002 estimated by the senior author). Districts have reported occurrences of uranium or thorium (>0.005% U<sub>3</sub>O<sub>8</sub> or > 100 ppm Th). Some district names have been changed from McLemore and Chenoweth (1989) to conform to McLemore (2001). District number refers to number on map and Table 3 in McLemore and Chenoweth (1989). See McLemore (1983), McLemore and Chenoweth (1989, table 3), and McLemore et al. (2002) for more details and locations of additional minor uranium occurrences. Types of deposits defined in Table 2

DISTRICT	PRODUCTION	GRADE		F TYPES OF	1. <u>1.1.55</u> - 1.4
	(lbs U <sub>3</sub> O <sub>8</sub> )	(U <sub>3</sub> O <sub>8</sub> %)	PRODUCTION	N DEPOSITS	
Grants district					· • • • • • •
1. Laguna	>100,600,000	0.1-1.3	1951-1983	A, C, E	
2. Marquez	28,000	0.1-0.2	1979-1980	Α	
3. Bernabe Montaño	None			Α	
4. Ambrosia Lake	>211,200,000	0.1-0.5	1950-2002	A, B, C, E	·
5. Smith Lake	>13,000,000	0.2	1951-1985	A, C	
6. Church Rock-Crownpoint	>16,400,000	0.1-0.2	1952-1986	А, В	
7. Nose Rock	None			Α	
8. Chaco Canyon	None			A	• •
Shiprock district			• •	· · ·	1.11
9. Carrizo Mountains	159,850	0.23	1948-1967	Α	
10. Chuska	333,685	0.12	1952-1982	A, C, B	
11. Tocito Dome	None		م د موجوع ۲۰ میشند.	la Alizza latzatua	
12. Toadlena	None			B	
Other areas and districts	, <del>-</del>				an a
13. Zuni Mountains	None			B, E, F	
14. Boyd prospect	74	0.05	1955	B	
15. Farmington	3	0.02	1954	В	
18. Chama Canyon	None	۰.		<b>B</b>	
19. Gallina	19	0.04	1954-1956	B	
20. Eastern San Juan Basin	None		*	В	··· ·
21. Mesa Portales	None			В	· · .
22. Dennison Bunn	None	· · ·		Α	na an a'
23. La Ventana	290	0.63	1954-1957	$\mathbf{D} \to \mathbf{D}$ .	an an an tha an an tha an
24. Collins-Warm Springs	989	0.12	1957-1959	an Aras Internation	د میکند. میکند و از میکنید و درمی میکند و در دارد میکند و میکند و میکند.
25. Ojito Spring	Nõnē			A Mar Salation - 1	
26. Coyote	182	0.06	1954-1957	B, Child and a farmer	್ ಕಾರ್ಡ್ಸ್ ಕ್ಷೇತ್ರ ಕಟ್ಟಿಕ್ ಕಟ್ಟಿಕ್ ಕಟ್ಟಿಕ್ ಗಿತ್ರ ಕ್ <sup>73</sup> ಗಳು ಕಟ್ಟಿಕ್
27. Nacimiento	None	a a a a a a a a a a a a a a a a a a a		-	<ul> <li>March 1977, 2</li> <li>March 198, 2019, 2019</li> </ul>
28. Jemez Springs	None	· · ·	and the second		

From 1948 through 1966, the AEC purchased all of the uranium concentrate produced in New Mexico. During the last few years of the AEC program (1967-1970), the AEC allowed mill operators to sell uranium to electric utilities. In New Mexico this amounted to over 17 million pounds of U<sub>3</sub>O<sub>8</sub> (USAEC unpublished records). The price schedules, bonuses, and other incentives offered by the AEC created a prospecting boom that spread across the Four Corners area to all parts of New Mexico. Discoveries were made in the Chuska Mountains near Sanostee and in the Todilto Limestone near Grants. The announcement of Paddy Martinez's discovery of uranium in the Todilto Limestone at Haystack Butte in 1950 brought uranium

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> prospectors to the Grants area. It was Lewis Lothman's discovery in March 1955 at Ambrosia Lake that created the uranium boom in that area. These discoveries led to a significant exploration effort in the San Juan Basin between Laguna and Gallup and ultimately led to the development of the Grants uranium district. Production from the Todilto Limestone deposits began in 1950, with a shipment of ore to the AEC ore-buying station at Monticello, Utah. Mills were soon built and operated in the San Juan Basin of New Mexico.

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<u>The Anaconda Bluewater mill was built at</u> <u>Bluewater, west of Grants in 1953 to process</u> <u>ores from the Jackpile mine and closed in 1982</u>. <u>ARCO Coal Company (formerly Anaconda)</u> <u>completed encapsulation of the tailings in 1995</u> and the U.S. Department of Energy (DOE) monitors the site as part of the Legacy Management program (formerly the Long-Term Surveillance and Maintenance, LTSM program).

The Homestake mill, 5.5 mi north of Milan, actually consisted of two mills. The southern mill, built in 1957, was known as the Homestake-New Mexico Partners mill and was closed in 1962 (Chenoweth, 1989b; McLemore and Chenoweth, 2003). The Homestake-Sapin Partners, a partnership between Homestake and Sabre Pinon Corp., in 1957 built a second, larger mill north of the first facility. In 1962, United Nuclear Corp. merged with Sabre Pinon Corp., but maintained the United Nuclear Corp. name. United Nuclear Corp. became the limited partner with Homestake forming the United Nuclear-Homestake partnership and continued operating the mill, In March 1981, the United Nuclear-Homestake Partnership was dissolved and Homestake became the sole owner. The Homestake mill ceased production in 1981, but reopened in 1988 to process ore from the Section 23 mine and Chevron's Mount Taylor mine. The mill closed soon after and was decommissioned and demolished in 1990. In 2001. Homestake with Barrick Gold Corp. merged Corp. Homestake completed reclamation of the Homestake mill at Milan in 2004.

Kerr-McGee Oil Industries, Inc. built the Shiprock (Navajo) mill at Shiprock in 1954. It processed ore from their mines in the Lukachukai Mountains in Arizona and non-Vanadium Corporation of America (VCA) controlled mines on the Navajo Indian Reservation, It also processed ores from the Gallup and Poison Canyon areas in the Grants district. The mill was acquired by VCA in 1963 and closed in May 1968, one year after VCA merged into Foote Mineral Company. The DOE began cleanup of the site in 1968 as part of the Uranium Mill Tailings Radiation Control Act (UMTRCA) of 1978. Cleanup was achieved in 1996 and the site turned over to the Legacy Management program of the DOE for monitoring.

Kermac Nuclear Fuels Corp., a partnership of Kerr-McGee Oil Industries, Inc., Anderson Development Corp., and Pacific Uranium Mines Co., built the Kerr-McGee mill at Ambrosia Lake in 1957-58. In 1983, Quivira Mining Co., a subsidiary of Kerr-McGee Corp. (later Rio Algom Mining LLC, currently BHP-Billiton) became the operator. The mill began operating in 1958 and from 1985-2002, the mill produced only from mine waters from the Ambrosia Lake <u>underground mines.</u> Quivira Mining Co. is no longer producing uranium and the Ambrosia Lake mill and mines will be reclaimed in 2007.

Phillips Petroleum Co. also built a mill at Ambrosia Lake in 1957-58. Ore was from the Ann Lee, Sandstone, and Cliffside mines. Production began in 1958. United Nuclear Corp. acquired the property in 1963, when the mill closed. The DOE remediated the site between 1987 and 1995 as part of the UMTRCA of 1978. DOE monitors the site as part of the Legacy Management program.

Additional mills were built in the Laguna and Church Rock areas and are currently being reclaimed (McLemore and Chenoweth, 2003, table 5).

Annual uranium production in New Mexico increased steadily from 1948 to 1956, from 1957 to 1960, from 1965 to 1968, and from 1973 to 1979. Peak production was attained in 1978, with a record yearly production of 9,371 tons of  $U_3O_8$  that was shipped to mills and buying stations (McLemore, 1983; McLemore and Chenoweth, 1989, 2003).

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All of the conventional underground and open-pit mines in New Mexico closed by 1989 for several reasons:

• The Three Mile Island incident resulted in finalizing a growing public perception in the U.S. that nuclear power was dangerous and costly, and, subsequently nuclear power plants became unpopular.

• There was an overproduction of uranium in the 1970s-early 1980s that led to large stockpiles of uranium. In addition, the dismantling of nuclear weapons by the U.S. and Russia also increased these stockpiles, reducing the need for mining uranium.

- At the same time, New Mexico uranium deposits in production were decreasing in grade by nearly half.
- The cost of mine and mill reclamation was increasing in cost and was not accounted for in original mine plans.
- Higher grade, more attractive uranium deposits were found elsewhere in the world.
- Large coal deposits were found throughout the U.S. that could meet the nation's energy needs.

Uranium was produced from 1966-2002 by mine-water recovery from underground mines by Quivira Mining Co., formerly Kerr McGee Corp. The decline in the price of uranium during 1989-2005 resulted in no uranium production (except

mine water recovery), exploration, or and black-band ores, are found as blanket-like, development in the district. Many companies roughly parallel ore bodies along trends, mostly reclaimed and/or sold their properties. However, in sandstones of the Westwater Canyon Member. today with the recent increase in price and These deposits are characteristically less than 8 ft demand for uranium, numerous companies are thick, average more than 0.20% U<sub>3</sub>O<sub>8</sub>, and have acquiring new and old properties and exploring sharp ore-to-waste boundaries (Fig. 2). The for uranium in the Grants district. The Grants district is once again an attractive area for uranium exploration, because:

- Major companies abandoned properties in the district after the last cycle leaving advanced uranium projects.
- Current property acquisition costs are inexpensive and include millions of dollars worth of exploration and development expenditures.
- Data and technical expertise on these properties are available.
- Recent advances in in-situ leaching technology allow for the Grants district sandstone uranium deposits to be economically attractive.

## TYPES OF URANIUM DEPOSITS **IN NEW MEXICO**

The-types of uranium deposits in New Mexico are summarized in Table 2, many of which are found in the Grants district. The most important type of deposit in terms of production (Table 3) and resources (Table 4, 5) is sandstone uranium deposits in the Morrison Formation (Jurassic).

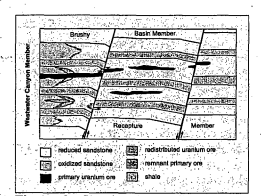
where the strated and the you when a grant of the Sandstone uranium deposits in the Morrison Formation (Jurassic)

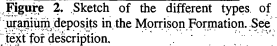
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Sandstone uranium deposits account for the majority of the uranium production from New Mexico (McLemore and Chenoweth, 1989; 2003) The most significant deposits are those in the Morrison Formation, specifically the Westwater Canyon Member, where more than 340,565,370 pounds of  $U_3O_8$  were produced from the Morrison from 1948 to 2002 (Table 2). In contrast, production from other sandstone uranium deposits in New Mexico amounts to 503,279 pounds of U<sub>3</sub>O<sub>8</sub> (Table 2, 1952-1970; McLemore and Chenoweth, 1989). There are three types of deposits in the Westwater Canvon Member of the Morrison Formation: primary (trend or tabular), redistributed (stack), and remnant-primary sandstone uranium deposits (Fig. 2, 3).

Primary sandstone-hosted uranium deposits, also known as prefault, trend, blanket, largest deposits in the Grants uranium district contain more than 30 million lbs of  $U_3O_8$ .

Redistributed sandstone-hosted uranium deposits, also known as post-fault, stack, secondary, and roll-type ores, are younger than the primary sandstone-hosted uranium deposits. They are discordant, asymmetrical, irregularly shaped, characteristically more than 8 ft thick, have diffuse ore-to-waste contacts, and cut across sedimentary structures. The average deposit contains approximately 18.8 million lbs  $U_3O_8$  with an average grade of 0.16%. Some redistributed uranium deposits are vertically stacked along faults (Fig. 2, 3).





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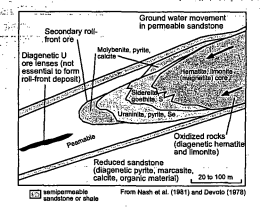


Figure 3. Sketch of the formation of redistributed sandstone uranium deposits. See text for description.

Table 4. Estimated uranium resources for New Mexico. All of these resources are in sandstone uranium deposits in the Morrison Formation (Jurassic). Mine id refers to Mine identification number in McLemore et al. (2002). Most deposits are delineated on maps by McLemore and Chenoweth (1991) and described in more detail by McLemore et al. (2002).

more detail	by McLemore et al.	(2002).					
Miņe id	Mine name	Latitude N	Longitude W	resource	Quantity of (pounds)	ore Grade (U <sub>3</sub> O <sub>8</sub> %)	Comments and Reference
NMCI0019	J. J.	35.17546	107.3266	estimate 1981	13,900,000		close out plan pending approval by state
NMC10020	La Jara Mesa	35.28014	107.7449	1983	7,133,310		exploration permit approved
NMMK0245	Melrich (Section 32)	35.394462	107.7081		3,217,000	0.15	Laramide Resources
NMMK0210	Treeline (Section 24)	35.343556	107.7366		?	?	Western Energy Dev.
	•		107.6356	1982	121,000,000		http://www.gat.com/riogr ande/index.html (1/9/03)
	•	35.65699	108.2069	1983	5,000,000	0.12	
			108.2650	1983	5,000,000	0.12	
			108.2783	1983	20,000,000	0.10	
	•		107.6646	1970	8,500,000		Holmquist (1970)
	•		107.7222	1983	3,500,000	0.10.	
	1	-	108.2780	1983	35,000,000	0.24	
NMMK0103	Marquez Canyon		107.3243		10,700,000	0.112	
NMMK0104	-	-	107.3300	1983	6,800,000	0.10	· · · · · · · · · · · · · · · · · · ·
		35.64484	108.2984	1983	- 6,900,000	0.12	
NMMK0112	NE Church Rock No. 1	35.66650	108.5027	1983 -	2,868,700	0.247	
NMMK0114	NE Church Rock No. 2	35.67663	108.5262	1979	15,000,000	0.19	Perkins (1979)
NMMK0115	NE Church Rock No. 3	35.69756	108.5487	<b>1983</b>			
NMMK0117	NE Church Rock	35.65841	108.5085	1969	15,000,000	0.15	Hazlett (1969)
	Church Rock (Section	35.630313	108.55064	2002	6,529,000		Odell (2002), Pelizza and
NMMK0034	8) Church Rock (Section 17)	35.622209	108.552728	8 2002	8,443,000	<u>.</u>	McCarn (2002, 2003a) Odell (2002), Pelizza and McCarn (2002, 2003a)
NMMK0100, NMMK0101		35.628936	108.580547	7 2002	4,164,000	na ang tao kanalana ang tao kanalan na ang tao kanalana ang tao kanalan na galana ang tao kanalana ang tao kanalan	McCarn (2002, 2003a) Pelizza and McCarn (2002, 2003a)
NMMK0346,	Crownpoint	35.684585	108.16769	.2002	38,959,000	0:16	Odell (2002), Pelizza and S. S. Mildin, Mers, Accessor
NMMK0036, NMMK0039		·			(전) 같은 5 ( 2 · 6 · 6	t const liter	McCarn (2002, 2003a)
	Crownpoint (Unit 1)	35.706678	· · · ·		27,000,000		Pelizza and McCam
n finite in the second			بەر ئەھەتچە بەلەردە	a vila a Tie	9,700,000	Contemporate of the	(2002, 2003a) An San San San San San San San San San Sa
NMMK0120	Nose Rock No. 1	35.83556	108.0553	1983	25,000,000	0.10	and the second
NMMK0122	Nose Rock	35.83036	108.0641	1983	36,200,000	0.10	
NMMK0020	Borrego Pass	35.620119	107.943617	7 1983	15,000,000	0.15	Tom Pool (WC, 12/3/02)
NMMK0245	Section 32 (Melrich)	35.394462	107.708055	5	5,000,000	0.25	Tom Pool (WC, 12/3/02)
NMMK0338	Vanadium	35.33339	107.8563	1983	25,000,000	0.10	
NMMK0340	West Largo	35.52570	107.9215	1983	15,000,000	0.15	
NMMK0350	Nose Rock	35.84497	108.0501	1983	12,400,000	0.167	
NMSA0023	Bernabe	35.22761	107.0109	1971	15,000,000	0.10	
NMSA0057	Marquez Grant	35.30514	107.2908	1981	751,000	0.09	
NMCI0046	Saint Anthony	35.159088	107.306139	€ 1982	8,000,000	0.10	close out plan pending approval
NMCI0050	San Antonio Valley	35.256361	107.258444	4 ·	3,500,000	0.10	Tom Pool (WC, 12/3/02)
NMMK0143	Roca Honda	35.363139	107.699611	1 Late 1980s	3,000,000	0.19	Tom Pool (WC, 12/3/02)

Remnant sandstone-hosted deposits were preserved in sandstone after the depert in the basin (Sanford, 1982, 1992). uranium deposits had passed. Some remnant sandstone-hosted uranium deposits were : preserved because they were surrounded by or found in less permeable sandstone and could not be oxidized by the oxidizing ground waters. These deposits are similar to primary sandstonehosted uranium deposits, but are difficult to locate because they occur sporadically within the oxidized sandstone. The average size is approximately 2.7 million lbs U<sub>3</sub>O<sub>8</sub> at a grade of 0.20%.

There is no consensus on details of the origin of the Morrison primary sandstone uranium deposits (Sanford, 1992). The source of the uranium and vanadium is not well constrained. It could be derived from alteration of volcanic detritus and shales within the Morrison Formation (Thamm et al., 1981; Adams and Saucier, 1981) or from ground water derived from a volcanic highland to the southwest. The majority of the proposed models for their formation suggest that deposition occurred at a ground water interface between two fluids of different chemical compositions and/or oxidation-reduction states. Deposition involving two fluids was proposed many years ago during the early stages of exploration and production of uranium (Fischer, 1947; Shawe, 1956).

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Subsequent models, such as the lacustrinehumate and brine-interface models, have refined or incorporated portions of these early theories. In the lacustrine-humate model, ground water was expelled by compaction from lacustrine muds formed by a large playa lake into the underlying fluvial sandstones where humate or secondary organic material precipitated as a second result of flocculation into tabular bodies. During or after precipitation of the humate bodies, uranium was precipitated from ground water (Turner-Peterson, 1985; Fishman and Turner-Peterson, 1986). This model proposes the humate bodies were formed prior to uranium deposition. In the brine-interface model, uranium and humate were deposited during diagenesis by reduction at the interface of meteoric fresh water and ground water brines (Granger and Santos, 1986). In another variation of the brine-interface model, ground water flow is driven by gravity, not compaction. Ground water flowed down dip and discharged in the vicinity of the uranium deposits. Uranium precipitated in the presence of humates at a gravitationally stable interface between relatively dilute, shallow meteoric water

uranium and saline brines that migrated up dip from the Colorado Plateau during Late Jurassic and Early Cretaceous times supports the brineinterface model (Sanford, 1982). The groundwater flow was impeded by up-thrown blocks of Precambrian crust and forced upwards. These zones of upwelling are closely associated with uranium-vanadium deposits throughout the Colorado Plateau (Sanford, 1982).

> In the Grants district, the bleaching of the Morrison sandstones and the geometry of tabular uranium-vanadium bodies floating in sandstone beds supports the reaction of two chemically different waters, most likely a dilute meteoric water and saline brine from deeper in the basin. The intimate association of uranium-vanadium minerals with organic material, further indicates that they were deposited at the same time, Cementation and replacement of feldspar and quartz grains with uranium-vanadium minerals are consistent with deposition during early diagenesis.

> During the Tertiary, after formation of the primary sandstone uranium deposits, oxidizing ground waters migrated through the uranium deposits and remobilized some of the primary sandstone uranium deposits (Saucier, 1981). Uranium was reprecipitated ahead of the oxidizing waters forming redistributed sandstone uranium deposits. Where the sandstone host surrounding the primary deposits was impermeable and the oxidizing waters could not dissolve the deposit, remnant-primary sandstone uranium deposits remain (Fig. 2, 3).

> Sandstone uranium deposits occur in other formations in New Mexico, but were insignificant compared to the Morrison deposits (McLemore and Chenoweth, 1989); some companies are once again exploring in these units. Uranium reserves and resources remain in the Grants uranium district that could be mined in the future by conventional underground techniques and by in-situ leaching technologies (Table 6; Holen and Hatchell, 1986, McLemore and Chenoweth, 1991, 2003).

and a star the star of the second and the second ى ئەربىي ئەلىرى بىرى ئەربىي ئەربى ئەيە ئەربىي ئ Table 5. Uranium reserves by forward-cost category by state as of 2003 (Energy Information MANAGER HE STOC Administration, 2006). The DOE classifies uranium reserves into forward cost categories of \$30 and \$50 to be incurred to be incurred to be incurred to produce uranium from estimated reserves. Modern regulatory costs yet to be incurred would have to be

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	STATE	\$30 p	\$30 per pound					\$50 per pound				
e i strate e stati tet i	· · ·	ORE tons)	(million *	GRADE U <sub>3</sub> O <sub>8</sub> )	(%	$U_3O_8$ (million pounds)	ORE (million tons)	GRADE (% U <sub>3</sub> O <sub>8</sub> )	$U_3O_8$ (million pounds)			
1	New Mexico	15		0.28		84	102	0.167	341			
	Wyoming	41		0.129		106	238	0.076	363			
	Arizona, Colorado, Utah	8	•	0.281		45	45	0.138	123			
	Texas	4		0.077		6	18	0.063	23			
· .	Other	6	•	0.199		24	21	0.094	40			
·	Total	74		0.178		265	424	0.105	890			

#### Tabular sandstone uranium-vanadium deposits in the Salt Wash and Recapture Members 0132,233

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uranium-vanadium Tabular sandstone deposits in the Salt Wash and Recapture Members of the Morrison Formation are restricted to the east Carrizo (including the King Tutt Mesa area) and Chuska Mountains subdistricts of the Shiprock district, western San Juan Basin, where production totals 493,510 pounds of  $U_3O_8$  (Table 2). The Salt Wash Member is the basal member of the Morrison Formation and is overlain by the Brushy Basin Member (Anderson and Lucas, 1992, 1995; McLemore and Chenoweth, 1997). It unconformably overlies the Bluff-Summerville Formation, using older stratigraphic nomenclature (Anderson and Lucas, 1992), or the Wanakah Formation as proposed by Condon and Peterson (1986). The Salt Wash Member consists of 190-220 ft of interbedded fluvial sandstones and floodplain mudstones, shales, and siltstones. The mudstone and siltstone comprise approximately 5-45% of the total thickness of the unit (Masters et al., 1955; Chenoweth, 1993).

The tabular uranium deposits are generally elongated parallel to paleostream channels and are associated with carbonized fossil plant material. A cluster of small ore bodies along a trend could contain as much as 4000 tons of ore averaging 0.23%  $U_3O_8$ (Hilpert, 1969: Chenoweth and Learned, 1984; McLemore and Chenoweth, 1989, 1997). They tend to form subhorizontal clusters that are elongated and blanket-like. Ore bodies in the King Tutt Mesa area are small and irregular and only a few ore bodies have yielded more than 1000 lbs of  $U_3O_8$ . A typical ore body in the King Tutt Mesa area is

150-200 ft long, 50-75 ft wide, and approximately 5 ft thick (McLemore and Chenoweth, 1989, 1997). The deposits are typically concordant to bedding, although discordant lenses of uranium-vanadium minerals cross-cut bedding planes locally. The ore bodies typically float in the sandstone; locally, they occur at the interface between sandstone and less permeable shale or siltstone. However, unlike uranium deposits in the Grants district, the deposits at King Tutt Mesa are high in vanadium. The U:V ratio averages 1:10 and ranges 1:1 to 1:16.

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The deposits are largely black to red, oxidized, and consist of tyuyamunite, metatyuvamunite, uranium/organic compounds, and a variety of vanadium minerals, including vanadium clay (Corey, 1958). Uranium and vanadium minerals are intimately associated with detrital organic material, such as leaves, branches, limbs, and trunks, derived from adjacent sandbar, swamp, and lake deposits, and humates. Small, high-grade ore pods (>0.5%  $U_3O_8$ ) were associated with fossil wood. The uranium-vanadium minerals form the matrix of the mineralized sandstones and locally replace detrital quartz and feldspar grains. Mineralized beds are associated with coarser-grained sandstone, are above calcite-cemented sandstone or mudstone-siltstone beds, are associated locally with mudstone galls, and are near green to gray mudstone lenses. Limonite is commonly associated with the ore bodies (Masters et al., 1955). Field and petrographic data suggests that the uranium-vanadium deposits formed shortly after deposition of the host sediments (Hilpert, 1969).

Modeling of the regional ground-water flow in the Colorado Plateau during Late

Jurassic and Early Cretaceous times supports the brine-interface model and indicates that the regional ground-water flow was to the northeast in the King Tutt Mesa area (Sanford, 1982). In the King Tutt Mesa area, the bleaching of the sandstones and the geometry of tabular uraniumvanadium bodies floating in sandstone beds supports the reaction of two chemically different waters, most likely a dilute meteoric water and saline brine from deeper in the basin (McLemore and Chenoweth, 1997). The intimate association of uranium-vanadium minerals with organic material, further indicates that they were deposited at the same time.

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#### Other sandstone uranium deposits Redistributed uranium deposits in the Dakota Sandstone (Cretaceous)

A total of 501,169 pounds of U<sub>3</sub>O<sub>8</sub> has been produced from redistributed uranium deposits in the Dakota Sandstone in the southern part of the San Juan Basin (Table 2; Chenoweth, 1989a). These deposits are similar to redistributed uranium deposits in the Morrison Formation and are found near primary and redistributed deposits in the Morrison Formation. Deposits in the Dakota Sandstone are typically tabular masses that range in size from thin pods a few feet long and wide to masses as much as 2500 ft long and 1000 ft wide. The larger deposits are only a few feet thick, but a few are as much as 25 ft thick (Hilpert, 1969). Ore grades ranged from 0.12 to 0.30% U<sub>3</sub>O<sub>8</sub> and averaged 0.21% U<sub>3</sub>O<sub>8</sub>. Uranium is found with carbonaceous plant material near or "sandstone" copper, deposits by previous at the base of channel sandstones or in carbonaceous shale and lignite and is associated with fractures, joints, or faults and with underlying permeable sandstone of the Brushy Basin or Westwater Canyon Members.

The largest deposits in the Dakota Sandstone are found in the Old Church Rock mine in the Church Rock subdistrict of the Grants district, where uranium is associated with a major northeast-trending fault. More than 188,000 lbs of  $U_3O_8$  have been produced from the Dakota Sandstone in the Old Church Rock mine (Chenoweth, 1989a).

#### Roll-front sandstone uranium deposits

Roll-front sandstone uranium deposits are found in Tesugue Formation (San Jose) and Ojo Alamo Sandstone (Farmington, Mesa Portales) areas of the San Juan Basin, where production totals 60 pounds of U<sub>3</sub>O<sub>8</sub> (Table 2; McLemore and Chenoweth, 1989). Roll-front uranium deposits typically are found in permeable fluvial

channel sandstones and are associated with carbonaceous material; clay galls, sandstoneshale interfaces, and pyrite at an oxidationreduction interface (Nash et al., 1981). Although only a few minor and unverified uranium occurrences have been reported at Mesa Portales (McLemore, 1983), radiometric anomalies are detected by water, stream-sediment, and aerialradiometric studies (Green et al., 1980a, b). Past drilling at Mesa Portales indicated that low-grade uranium is found in blanket-like bodies in several horizons. The lack of a clear mineralization pattern suggests that these deposits are modified roll-type or remnant ore bodies (Green et al., 1980a, b).

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#### Sedimentary sandstone uranium deposits

Sedimentary sandstone uranium deposits are stratabound deposits associated with syngenic organic material or iron oxides, or both, such as at the Boyd deposit near Farmington and in the Chinle Formation throughout northern New Mexico. Uranium contents vary, but average grades of shipments from these deposits rarely exceeded 0.1% U<sub>3</sub>O<sub>8</sub>. These deposits tend to be small, containing only a few tons of ore, and the potential for future production is low.

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#### Sedimentary-copper deposits

Stratabound, sedimentary-copper deposits containing Cu, Ag, and locally Au, Pb, Zn, U, V, and Mo are found throughout New Mexico. These deposits also have been called "red-bed". workers (Soule, 1956; Phillips, 1960; Cox and Singer, 1986). They typically occur in bleached gray, pink, green, or tan sandstones, siltstones, shales, and limestones within or marginal to typical thick red-bed sequences of red, brown, purple, or yellow sedimentary rocks deposited influvial, deltaic or marginal-marine environments of Pennsylvanian, Permian, or Triassic age (Coyote, Gallina). The majority of sedimentarycopper deposits in New Mexico are found at or near the base of these sediments; some deposits such as those in the Zuni Mountains and Nacimiento districts (Fig. 4), are in sedimentary rocks that unconformably overlie mineralized Proterozoic granitic rocks. The mineralized bodies typically form as lenses or blankets of disseminated and/or fracture coatings of copper minerals, predominantly chalcopyrite, chalcocite, malachite, and azurite with minor to trace uranium minerals. Copper and uranium minerals in these sedimentary-copper deposits are

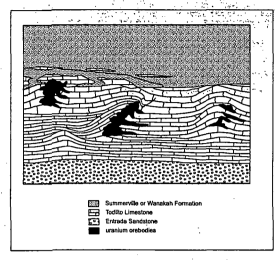


Figure 6. Control of Todilto uranium deposits by intraformational folds and fractures (modified from Finch and McLemore, 1989).

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More than 100 uranium mines and occurrences are found in the Todilto Limestone in New Mexico; 42 mines have documented uranium production (McLemore, 1983: McLemore and Chenoweth, 1989; McLemore et al., 2002). Most of these are in the Grants uranium district, although minor occurrences are found in the Chama Basin (Abiquiu, Box Canyon), Nacimiento district, and Sanostee in the Chuska subdistrict of the Shiprock district. Minor mineralization extends into the underlying Entrada Sandstone or overlying Summerville Formation in some areas. Uranium is found in the Todilto Limestone only where gypsumanhydrite beds are absent (Hilpert, 1969).

Other sedimentary rocks with uranium deposits

Carbonaceous shale and lignite uranium deposits

Some uranium has been produced from shale and lignite in the Dakota Sandstone in the Grants uranium district. Concentrations as high as 0.62% U<sub>3</sub>O<sub>8</sub> are found in coal, whereas the coal ash has uranium concentrations as high as 1.34% U<sub>3</sub>O<sub>8</sub> (Bachman et al., 1959; Vine et al., 1953). Mineralized zones are thin and range in thickness from a few inches to 1.5 ft. Most of these occurrences are isolated, small, and low grade, and do not have any significant uranium potential.

## Vein-type uranium deposits Collapse-breccia pipe and clastic plug deposits

Uraniferous collapse-breccia pipe deposits were mined in northern Arizona for uranium beginning in 1951 and continuing into the1980s; average production grades of 0.5-0.7% U<sub>3</sub>O<sub>8</sub> were common. <u>Similar deposits are found in the</u> <u>Grants uranium district. Uraniferous collapsebreccia pipes are vertical or steeply dipping</u> cylindrical features bounded by ring fractures and faults and filled with a heterogeneous mixture of brecciated country rocks containing <u>uranium minerals</u>. The pipes were probably formed by solution collapse of underlying limestone or evaporites (Hilpert and Moench, 1960; McLemore, 1983; Wenrich, 1985).

More than 600 breccia-pipes are found in the Ambrosia and Laguna subdistricts, but only a few are uranium bearing (Hilpert, 1969; Nash, 1968; Moench, 1962). Pipe structures in the Cliffside (Clark and Havenstrite, 1963), Doris (Granger and Santos, 1963), and Jackpile-Paguate mines (Hilpert and Moench, 1960) have vielded ore as part of mining adjacent sandstone deposits; the exact tonnage attributed to these breccia-pipes is not known. Verv little brecciation has occurred at the Cliffside and Doris pipes, however, these pipes appear to be related to other breccia pipes in the area. The Woodrow deposit is the largest uranium producer from a breccia-pipe in New Mexico (McLemore, 1983) and is 24 to 34 ft in diameter and at least 300 ft high. In Arizona, the mineralized Orphan Lode breccia-pipe is 150 to 500 ft in diameter and at least 1500 ft long (Gornitz and Kerr, 1970). More than 134,000 lbs of U<sub>3</sub>O<sub>8</sub> at a grade of 1.26% U<sub>3</sub>O<sub>8</sub> was produced from the Woodrow deposit. However, the New Mexico uraniferous collapse-breccia pipes are uncommon and much smaller in both size and grade than the Arizona uraniferous collapsebreccia pipes. Future mining potential of New Mexico breccia pipes is minimal.

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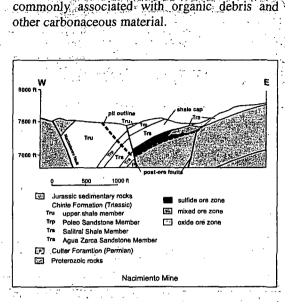
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#### Surficial uranium deposits

Ground-water anomalies and locally remote sensing data suggest that surficial or calcrete uranium deposits may exist in the Lordsburg Mesa area in southwestern New Mexico (Carlisle et al., 1978; Raines et al., 1985) and in the Ogalalla Formation in eastern New Mexico (Otton, 1984). However, mineralized zones high in uranium have not been found in these areas.



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Figure 4. Cross section through Naciemento open pit mine exposing a sedimentary copper deposit (modified from Talbot, 1974).

## Beach placer, thorium-rich sandstone uranium deposits

Heavy mineral, beach-placer sandstone deposits are concentrations of heavy minerals that formed on beaches or in longshore bars in a marginal-marine environment (Fig. 5; Houston and Murphy, 1970, 1977). Many beach-placer sandstone deposits contain high concentrations of Th, REE (rare earth elements), Zr, Ti, Nb, Ta, and Fe; U is rare, but only one deposit yielded minor uranium production (McLemore, 1983). Detrital heavy minerals comprise approximately. 50-60% of the sandstones and typically consist of titanite, zircon, magnetite, ilmenite, monazite, apatite, and allanite, among others. These deposits in New Mexico are found in Cretaceous rocks, mostly in the San Juan Basin and are small (<3 ft thick), low tonnage, and low grade. They rarely exceed for more than several hundred feet in length, are only tens of feet wide, and 3-5 ft thick. However, collectively, the known deposits in the San Juan Basin contain 4,741,200 tons of ore containing 12.8% TiO<sub>2</sub>, 2.1% Zr, 15.5% Fe and less than 0.10% ThO<sub>2</sub> (Dow and Batty, 1961). The small size and difficulty in recovering economic minerals will continue to discourage development of these deposits in the future.

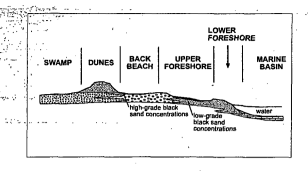


Figure 5. Idealized cross-section of formation of beach placer sandstone deposits (Houston and Murphy, 1970).

## Limestone uranium deposits in the Todilto Formation (Jurassic)

Uranium is found only in a few limestones in the world, but the deposits in the Jurassic Todilto Limestone are some of the largest and most productive (Chenoweth, 1985a; Gabelman and Boyer, 1988). Uranium minerals were found in the Todilto Limestone in the early 1920s, although it was Paddy Martinez's discovery in 1950 that resulted in development of the Grants district. From 1950 through 1981, mines in the Grants district yielded 6,671,798 lbs of  $U_3O_8$ from the Todilto Limestone, amounting to approximately 2% of the total uranium produced from the Grants district (Table 2; Chenoweth, 1985a; McLemore and Chenoweth, 1989, 1991).

Limestone is typically an unfavorable host orock for uranium because of low permeability and porosity and lack of precipitation agents, such as organic material. However, a set of unusual geological circumstances allowed the formation of uranium deposits in the Todilto Eimestone. The organic-rich limestones were deposited in a sabkha environment on top of the permeable Entrada Sandstone. The overlying sand dunes of the Summerville or Wanakah Formation locally deformed the Todilto muds, producing the intraformational folds in the limestone. Uraniferous waters derived from a highland to the southwest migrated through the Entrada Sandstone. Ground water migrated into the Todilto Limestone by evapotranspiration or evaporative pumping. Uranium precipitated in the presence of organic material within the intraformational folds and associated fractures in the limestone (Fig. 6; Rawson, 1981; Finch and McLemore, 1989). The Todilto uranium deposits are 150-155 Ma, based on U-Pb isotopic dating, and are older than the 130 Ma Morrison sandstone uranium deposits (Berglof, 1989).

Uranium minerals, typically carnotite, are found in voids and fractures within lenticular deposits of alluvium, soil, or detritus that have been cemented by carbonate forming calcretes (Nash et al., 1981).

## **FUTURE POTENTIAL**

New Mexico ranks 2<sup>nd</sup> in uranium reserves in the U.S. (behind Wyoming), which amounts to 15 million tons ore at 0.28% U<sub>3</sub>O<sub>8</sub> (84 million lbs U<sub>3</sub>O<sub>8</sub>) at a forward cost of \$30/lb and 238 million tons of ore at 0.076% U<sub>3</sub>O<sub>8</sub> at a forward cost of \$50/lb (Table 6, 7). The DOE classifies uranium reserves into forward cost categories of \$30 and \$50  $U_3O_8$  per pound. Forward costs are operating and capital costs (in current dollars) that are still to be incurred to produce uranium from estimated reserves. All of New Mexico's uranium reserves in 2006 are in the Morrison Formation in the San Juan Basin (Table 7); although uranium exploration is occurring elsewhere in New Mexico.

Only one company in New Mexico, Ouivira Mining Co. (successor to Kerr McGee Corp., owned now by BHP-Billiton Plc.), produced uranium in 1989-2002, from waters recovered from inactive underground operations at : Ambrosia Lake (mine-water recovery). Quivira Mining Co. is no longer producing uranium and the Ambrosia Lake mill and mines will be reclaimed in 2007. Any conventional mining of uranium in New Mexico will require a new mill or the ore would have to be shipped to the White properties in Crownpoint (section 24 contains

the closed facilities at the flooded Mt. Taylor underground mine in Cibola County, where mined as late as 1989 (Table 6). Reserves are estimated as 121 million pounds U<sub>3</sub>O<sub>8</sub> at 0.25%  $U_3O_8$ , which includes 7.5 million pounds of  $U_3O_8$  at 0.50%  $U_3O_8$ . Depths to ore average 3,300 ft.

The La Jara Mesa uranium deposit in Cibola County was originally owned by Homestake Mining Co and in 1997 was transferred to Anaconda and subsequently to Laramide Resources Ltd. This primary sandstone-hosted uranium deposit, discovered in the Morrison Formation in the late 1980s, contains approximately 8 million pounds of ore averaging 0.25% U<sub>3</sub>O<sub>8</sub> (Table 6). It is above the water table and is not suited to current in situ leaching technologies. New Mexico Mining and Minerals Division has approved an exploration

permit for Laramide Resources and a permit is pending for Urex Energy Corp., who also owns adjacent properties on Jara Mesa to Laramide. Laramide Resources also controls the nearby Melrich deposit (Table 6). Lakeview Ventures also acquired adjacent properties (press release, April 19, 2006).

> Hydro Resources, Inc. (subsidiary of Uranium Resources Inc.) is waiting for final permit approvals and an increase in the price of uranium before mining uranium by in-situ leaching at Church Rock and Crownpoint. Production costs are estimated as \$13.54 per pound of U<sub>3</sub>O<sub>8</sub> (Pelizza and McCarn, 2002, 2003 a, b). Reserves at Church Rock (Section 8, 17) and Mancos mines are estimated as 19 million pounds of U<sub>3</sub>O<sub>8</sub> (Table 6; Pelizza and McCarn, 2002, 2003 a, b). Hydro Resources, Inc. estimates production costs at Crownpoint to be \$11.46-12.71 per pound U<sub>3</sub>O<sub>8</sub> (Pelizza and McCarn, 2002, 2003 a, b). Hydro Resources, Inc. also owns the Santa Fe Railroad properties in the Ambrosia Lake subdistrict.

Strathmore Minerals Corp. has acquired numerous properties in the Grants district, including Roca Honda (33,300,000 pounds  $U_3O_8$ ), Church Rock (15,300,000 pounds  $U_3O_8$ ; Fitch, 2005), and Nose Rock. Strathmore hopes to mine uranium by both in situ leaching and conventional mining and milling. An exploration permit is pending for the Roca Honda deposit.

Quincy Energy Corp. merged with Energy Metals Corp. in July 2006, and acquired Mesa mill in Blanding, Utah. 99966 million pounds of U3O8 and sections 19 Rio Grande Resources Co. is maintaining and 29 contains 13:672 million pounds of U<sub>3</sub>O<sub>8</sub>; Myers, 2006a, b) and Hosta Butte (14.822 million pounds of U<sub>3</sub>O<sub>8</sub>; Myers, 2006c). Quincy. primary sandstone-hosted uranium deposits were see Energy Corp. is examining the uranium resource potential in northeastern New Mexico.

> An exploration permit was approved by New Mexico Mining and Minerals Division for Western Energy Development to drill at the Treeline project, Ambrosia Lake subdistrict, McKinley County. An exploration permit is pending for Urex to explore for uranium on their properties in the Grants district.

> Max Resources Corp. has filed for drilling permits for the C de Baca property in the Riley area, Socorro County, where Occidental Minerals in 1981-1982 identified 1.67 million tons of U<sub>3</sub>O<sub>8</sub> grading 0.18% U<sub>3</sub>O<sub>8</sub>, found in sandstones of the Cretaceous Crevasse Canyon and Tertiary Baca Formations (press release June 8, 2006).

### SUMMARY

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Sandstone uranium deposits in New-Mexico have played a major role in historical uranium production. Although other types of uranium deposits in the world are higher in grade and larger in tonnage, the Grants uranium district could soon become a significant source of uranium:

- As in situ leaching technologies improve, decreasing production costs.
- · As demand for uranium increases worldwide, increasing the price of uranium.

However, several challenges need to be overcome by the companies before uranium could be produced once again from the Grants uranium district:

- There are no conventional mills remaining in New Mexico to process the ore, which adds to the cost of producing uranium in the state. New infrastructure will need to be built before conventional mining can resume.
- Permitting for new in situ leaching and especially for conventional mines and mills will possibly take years to complete.
- Closure plans, including reclamation must be developed before mining or leaching begins. Modern regulatory costs will add to the cost of producing uranium in the U.S.
- Some communities, especially the Navajo Nation communities, do not view development of uranium properties as favorable. The Navajo Nation has declared that no uranium production will occur on Navajo lands.
- High-grade, low-cost uranium deposits in Canada and Australia are sufficient to meeting international demands; but current additional resources will be required to meet near-term future requirements.

#### ACKNOWLEDGMENTS

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FACT SHEET	the states and the	<b>.</b> .				
McKinley County, New Mexico		·.				• •
2006 American Community Survey Data Profile Highlights:	÷			· ·	· ·	
NOTE. Although the American Community Survey (ACS) pro it is the Census Bureau's Population Estimates Program that population for the nation, states, counties, cities and towns a	t produces and dis	sseminates th	ne official esti	mates of the	<b>;</b> ,	
				Margin of		
Social Characteristics - show more >> Average household size	Estimate <u>3.44</u>	Percent (X)	<b>U.S.</b> 2.61	Error +/-0.21		
Average family size	4.29	(X) (X)	3.20	+/-0.42		
Population 25 years and over	38,579	• •		+/-487		· … ·
High school graduate or higher Bachelor's degree or higher	(X) (X)	68.9 · 11.5	84.1% 27.0%	(X) (X)		· · · ·
Civilian veterans (civilian population 18 years and	N	N	10.4%	Ň		
over) Disability status (population 5 years and over)	10,192	15.7	15.1%	+/-1,688	i statistist	د يېسې ور مسارو
Foreign born	2,097		12.5%	+/-902		
Male, Now married, except separated (population 15 years and over)	10,043	41.8	52.4%	+/-1,301	,,	
Female, Now married, except separated	10,262	37.3	48.4%	+/-1,182	، ۲۰۰۰ ۲۰۰۰ ۲۰۰۰ ۲۰۰۰ ۲۰۰۰ ۲۰۰۰ ۲۰۰۰ ۲۰۰	ي من من مريز معالية معني من المريد من من من مريز معالية معني من المريد من من وقع مع مريز معالي
(population 15 years and over) Speak a language other than English at home (population 5 years and over)	N	N	19.7%	N		n an an trainige an An Arrain An Arrain an
Household population Group quarters population	69,791 (X)	(X)	(X)	+/-226 (X)		میشد. منطقیت میکند میکندوهی کا منطقیت میکند میکندوهی کا
Economic Characteristics - show more >>	Estimate	Percent	U.S.	Margin of		
In labor force (population 16 years and over)	24,918	50.0	65.0%	Error +/-1,699	· · ·	
Mean travel time to work in minutes (workers 16	21.6	(X)	25.0	+/-2.6		
years and over) Median household income (in:2006; inflation adjusted dollars)	27,261	(X)	48,451	+/-3,708	n nameri an annaich an annaichte annaichte	
Median family income (in 2006 inflation-adjusted	32,402	(X)	58,526	+/-6,279		
dollars) Per capita income (in 2006 inflation-adjusted	11,272		25,267	+/-1,043	n an	المراجع المراجع المراجع المراجع المراجع المراجع المراجع
dollars) Families below poverty level	(X)	36.8	9.8%	, (X)		
Individuals below poverty level	(X)	44.0	13.3%	(X)		······································
Housing Characteristics - show more >>	Estimate	Percent	U.S.	Margin of Error		
Total housing units	27,580	70 -	00 10/	+/-69		
Occupied housing units Owner-occupied housing units	20,283 15,657	73.5 77.2	88.4% 67.3%	+/-1,247 +/-1,234		
Renter-occupied housing units	4,626	22.8	32.7%	+/-1,234 +/-1,112		
Vacant housing units	7,297	26.5	11.6%	+/-1,259		
Owner-occupied homes	15,657		105 000	+/-1,234		
Median value (dollars) Median of selected monthly owner costs	67,400	(X)	185,200	+/-7,144		
With a mortgage (dollars) Not mortgaged (dollars)	734 201	(X) (X)	1,402 399	+/-112 +/-25		
	201	~ ~ ~				
ACS Demographic Estimates - show more >>	Estimate	Percent	U.S.	Margin of Error		
Total population Male	71,875 33,969	47.3	49.2%	+/-935		
· •	•					

## McKinley County, New Mexico - Fact Sheet - American FactFinder

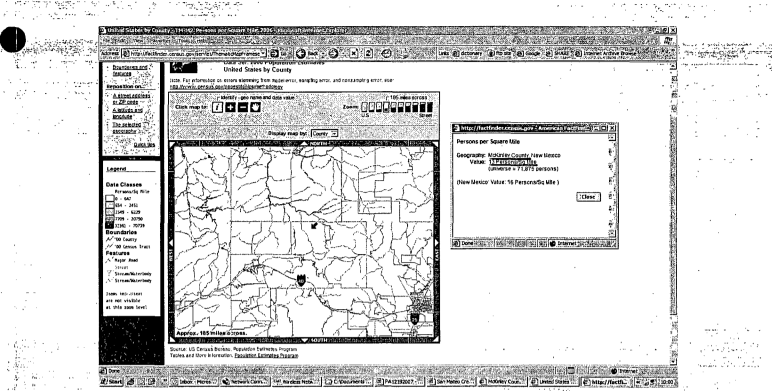
Female		37,906	52.7	50.8%	+/-935
Median age (years)		28.6	(X)	36.4	+/-0.7
Under 5 years	· Contraction	7,025		6.8%	+/-441
18 years and over	ومستعرضهم مديني	46,996	65.4	75:4%	****
65 years and over		6,417	° 8.9 °	12.4%	+/-550
One race		70,322	97.8	98.0%	+/-1,080
White		14,599	20.3	73.9%	+/-1,638
Black or African American		784	1.1	12.4%	+/-748
American Indian and Alaska N	lative	53,114	73.9	0.8%	+/-1,149
Asian		293	0.4	4.4%	+/-326
Native Hawaiian and Other Pa	acific Islander	0	0.0	0.1%	+/-279
Some other race		1,532	2.1	6.3%	+/-905
Two or more races		1,553	2.2	2.0%	+/-1,080
Hispanic or Latino (of any race)		Ν	Ν	14.8%	Ň

Source: U.S. Census Bureau, 2006 American Community Survey

Explanation of Symbols: \*\*\*\*\* - The median falls in the lowest interval or upper interval of an open-ended distribution. A statistical test is not appropriate. \*\*\*\*\*\* - The estimate is controlled. A statistical test for sampling variability is not appropriate.

'N' - Data for this geographic area cannot be displayed because the number of sample cases is too small. '(X)' - The value is not applicable or not available.

The letters PDF or symbol indicate a document is in the Portable Document Format (PDF). To view the file you will need the Adobe® Acrobat® Reader, which is available for free from the Adobe web site.



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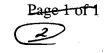
## Persons per Square Mile

Geography: <u>Cibola County</u>, New Mexico Value: <u>6 Persons/Sq Mile</u> (universe = 27,481 persons) \*\*\*\*\*\* امه که به بین رو در بینی بینی بینی و در درم اموادی اموادی امور مراجع معادی اموادی اموادی بینی در اموادی اموادی اموادی بینی د . د به د م شور د د

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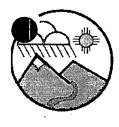
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	Cibola County, New Mexico						
		View a Fact Sheet	for a race, eth	nnic, or ance	stry gro	up	
• •	Census 2000 Demographic Profile Highlights:						
,	General Characteristics - show more >> Total population	<b>Number</b> 25,595	Percent	U.S.	map	brief	
	Male	12,505	48.9	49.1%	map	brief	
	Female	13,090	51.1	50.9%	map	brief	
	Median age (years) Under 5 years	33.1 2,031	(X) 7.9	35.3 6.8%	map map	brief	
	18 years and over	17,750	69.3	74.3%	map		
	65 years and over	2,734	10.7	12.4%	map	brief	
	One race	24,767	96.8	97.6%			•
	White Plack or African Amorican	10,138	39.6	75.1%	map	brief	
	Black or African American American Indian and Alaska Native	246 10,319	1.0 40.3	12.3% 0.9%	map map	brief brief	
· ·	Asian	98	0.4	3.6%	map	brief	
	Native Hawaiian and Other Pacific Islander	14	0.1	0.1%	map	brief	s si si subjer avange Saar si
	Some other race	3,952	15.4	5.5%	map		and a second and a second a s Second a second a second Second a second a sec
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5	Hispanic or Latino (of any race)	8,555	33.4	12.5%	map	brief	aanst waard beerge
-	Household population	24,529	95.8	97.2% 2.8%	map	brief	
	Group quarters population	1,066	4.2		map	h-l-f	المحالم المراجع المراجع المراجع المراجع
	Average household size Average family size	<u>2.95</u> 3.41	(X) (X)	2.59 3.14	map map	brief	
÷	Total housing units	10,328	(/)	0.17	map		
	Occupied housing units	8,327	80.6	91.0%	map	brief	a an
	Owner-occupied housing units	6,414	77.0	66.2%	map		
	Renter-occupied housing units	1,913	23.0	33.8%	map	brief	الله من المراجع المراجع المراجع المراجع
	Vacant housing units	2,001	19.4	9.0%	map		1997 - 1997 -
and the second secon	Social Characteristics - show more >>	Number	Percent	U.S.	د. مربقه محقق م		
	Population 25 years and over	15,273	75.0	رەر بىرە		h-i-t	Ye Lafer Taylaad er
	High school graduate or higher Bachelor's degree or higher	11,461 1,835	75.0 12.0	80.4% 24.4%	map map	brief	- File anter ginnergener Culture i ståltetstere
117	Eacher of a agree of higher			<u> </u>	map		in a substantia de la constantia de la cons Constantia de la constantia
· · ·	Civilian veterans (civilian population 18 years and				<b>_</b> _'_	1 June 1	
	Civilian veterans (civilian population 18 years and over)	2,633	14.9	12.7%	map	_`brief	ne na hina ta sa
	Civilian veterans (civilian population 18 years and over) Disability status (population 5 years and over)	2,633 4,817	14.9 21.3	12.7% 19.3%	map	brief	n en en en la constante de la compañía 1999: Le constante de la constante presente
	Civilian veterans (civilian population 18 years and over) Disability status (population 5 years and over) Foreign born	2,633 4,817 583	14.9 21.3 2.3	12.7% 19.3% 11.1%		brief brief	na panagan dati pané Tanéng Unite Inggraphi napanjang Propinsi
	Civilian veterans (civilian population 18 years and over) Disability status (population 5 years and over) Foreign born Male, Now married, except separated (population 15	2,633 4,817	14.9 21.3	12.7% 19.3%	map	brief	na analis na analas ang sa sa sa sa sa 1949 na pantakan sa pang sa sa sa sa sa
	Civilian veterans (civilian population 18 years and over) Disability status (population 5 years and over) Foreign born Male, Now married, except separated (population 15 years and over) Female, Now married, except separated (population	2,633 4,817 583 4,787	14.9 21.3 2.3 52.5	12.7% 19.3% 11.1% 56.7%	map	brief brief brief	in a santa in santa sa sujulia. 1944 Anna Santa in Santa S
	Civilian veterans (civilian population 18 years and over) Disability status (population 5 years and over) Foreign born Male, Now married, except separated (population 15 years and over) Female, Now married, except separated (population 15 years and over)	2,633 4,817 583	14.9 21.3 2.3	12.7% 19.3% 11.1%	map	brief brief	n na san na na san na san san san san sa
	Civilian veterans (civilian population 18 years and over) Disability status (population 5 years and over) Foreign born Male, Now married, except separated (population 15 years and over) Female, Now married, except separated (population	2,633 4,817 583 4,787	14.9 21.3 2.3 52.5	12.7% 19.3% 11.1% 56.7%	map	brief brief brief	n on an
	Civilian veterans (civilian population 18 years and over) Disability status (population 5 years and over) Foreign born Male, Now married, except separated (population 15 years and over) Female, Now married, except separated (population 15 years and over) Speak a language other than English at home (population 5 years and over)	2,633 4,817 583 4,787 4,802 10,363	14.9 21.3 2.3 52.5 48.4 43.9	12.7% 19.3% 11.1% 56.7% 52.1% 17.9%	map map	brief brief brief brief	n na sana na s
	Civilian veterans (civilian population 18 years and over) Disability status (population 5 years and over) Foreign born Male, Now married, except separated (population 15 years and over) Female, Now married, except separated (population 15 years and over) Speak a language other than English at home (population 5 years and over) Economic Characteristics - show more >>	2,633 4,817 583 4,787 4,802 10,363 Number	14.9 21.3 2.3 52.5 48.4 43.9 Percent	12.7% 19.3% 11.1% 56.7% 52.1% 17.9% U.S.	map map	brief brief brief brief brief	n na sana na s
	Civilian veterans (civilian population 18 years and over) Disability status (population 5 years and over) Foreign born Male, Now married, except separated (population 15 years and over) Female, Now married, except separated (population 15 years and over) Speak a language other than English at home (population 5 years and over)	2,633 4,817 583 4,787 4,802 10,363 <b>Number</b> 9,848	14.9 21.3 2.3 52.5 48.4 43.9 <b>Percent</b> 53.0	12.7% 19.3% 11.1% 56.7% 52.1% 17.9% <b>U.S.</b> 63.9%	map map map	brief brief brief brief brief brief	in on an
	Civilian veterans (civilian population 18 years and over) Disability status (population 5 years and over) Foreign born Male, Now married, except separated (population 15 years and over) Female, Now married, except separated (population 15 years and over) Speak a language other than English at home (population 5 years and over) <b>Economic Characteristics - show more</b> >> In labor force (population 16 years and over) Mean travel time to work in minutes (workers 16 years and over)	2,633 4,817 583 4,787 4,802 10,363 <b>Number</b> 9,848 23.5	14.9 21.3 2.3 52.5 48.4 43.9 <b>Percent</b> 53.0 (X)	12.7% 19.3% 11.1% 56.7% 52.1% 17.9% <b>U.S.</b> 63.9% 25.5	map map map	brief brief brief brief brief	n oon in the second
	Civilian veterans (civilian population 18 years and over) Disability status (population 5 years and over) Foreign born Male, Now married, except separated (population 15 years and over) Female, Now married, except separated (population 15 years and over) Speak a language other than English at home (population 5 years and over) <b>Economic Characteristics - show more</b> >> In labor force (population 16 years and over) Mean travel time to work in minutes (workers 16 years and over) Median household income in 1999 (dollars)	2,633 4,817 583 4,787 4,802 10,363 <b>Number</b> 9,848 23.5 27,774	14.9 21.3 2.3 52.5 48.4 43.9 <b>Percent</b> 53.0 (X) (X)	12.7% 19.3% 11.1% 56.7% 52.1% 17.9% <b>U.S.</b> 63.9% 25.5 41,994	map map map map	brief brief brief brief brief brief	n na sana na s
	Civilian veterans (civilian population 18 years and over) Disability status (population 5 years and over) Foreign born Male, Now married, except separated (population 15 years and over) Female, Now married, except separated (population 15 years and over) Speak a language other than English at home (population 5 years and over) <b>Economic Characteristics - show more</b> >> In labor force (population 16 years and over) Mean travel time to work in minutes (workers 16 years and over) Median household income in 1999 (dollars) Median family income in 1999 (dollars)	2,633 4,817 583 4,787 4,802 10,363 <b>Number</b> 9,848 23.5 27,774 30,714	14.9 21.3 2.3 52.5 48.4 43.9 <b>Percent</b> 53.0 (X) (X) (X) (X)	12.7% 19.3% 11.1% 56.7% 52.1% 17.9% <b>U.S.</b> 63.9% 25.5 41,994 50,046	map map map map map	brief brief brief brief brief brief	n na serie de la serie de La serie de la s
	Civilian veterans (civilian population 18 years and over) Disability status (population 5 years and over) Foreign born Male, Now married, except separated (population 15 years and over) Female, Now married, except separated (population 15 years and over) Speak a language other than English at home (population 5 years and over) <b>Economic Characteristics - show more</b> >> In labor force (population 16 years and over) Mean travel time to work in minutes (workers 16 years and over) Median household income in 1999 (dollars) Median family income in 1999 (dollars) Per capita income in 1999 (dollars)	2,633 4,817 583 4,787 4,802 10,363 <b>Number</b> 9,848 23.5 27,774 30,714 11,731	14.9 21.3 2.3 52.5 48.4 43.9 <b>Percent</b> 53.0 (X) (X) (X) (X) (X) (X)	12.7% 19.3% 11.1% 56.7% 52.1% 17.9% <b>U.S.</b> 63.9% 25.5 41,994 50,046 21,587	map map map map map map	brief brief brief brief brief brief	in a second and the second
	Civilian veterans (civilian population 18 years and over) Disability status (population 5 years and over) Foreign born Male, Now married, except separated (population 15 years and over) Female, Now married, except separated (population 15 years and over) Speak a language other than English at home (population 5 years and over) <b>Economic Characteristics - show more</b> >> In labor force (population 16 years and over) Mean travel time to work in minutes (workers 16 years and over) Median household income in 1999 (dollars) Median family income in 1999 (dollars)	2,633 4,817 583 4,787 4,802 10,363 <b>Number</b> 9,848 23.5 27,774 30,714	14.9 21.3 2.3 52.5 48.4 43.9 <b>Percent</b> 53.0 (X) (X) (X) (X)	12.7% 19.3% 11.1% 56.7% 52.1% 17.9% <b>U.S.</b> 63.9% 25.5 41,994 50,046	map map map map map	brief brief brief brief brief brief	in na serie in the series of t

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## Cibola County, New Mexico - Fact Sheet - American FactFinder

	Media Median With a Not m (X) Not ap	an value (do of selected a mortgage iortgaged (o oplicable.	ollars) I monthly ((dollars) dollars)	d homes owner cost	5	Partic and the second s	3,742 2,600 (X) 654 179	(X) (X) (X) (X)	119,600 1,088 295	map map	brief brief		
	The letters	PDF or sym	bol 洚 inc	licate a docur	nent is in the	and Summary Portable Docum	ent Format (	-	view the file	you will	·····	· · · · ·	• ,
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# Drinking Water Bureau

# **Non-Coliform Sample Results**

eturn Links Non-Coliform unples		Water Syste Water Syste Principal Co Served :	m Name	CIBOL	IATEO	MDWCA	Federal State Ty Primary	pe : Source :	C C GW	
Analyte List		Status : Lab Sample	No. :	A 105009	974		Activity Collection		06-01-1977 11-30-2005	
Water System etail	Analyte Code	Name	Method Code	Less than Indicator	Level Type		Concentration level	Monitoring Period Begin Date	Period E	
Water Systems Water System earch	4000	GROSS ALPHA, EXCL. RADON & U	·900 ·	Y	MRL	.1.96 PCI/L	0 PCI/L	01-01-2004	12-31-20(	
Onty Map lossary	4000	GROSS ALPHA, EXCL RADON & U	900	Y	MRL	1.96 PCI/L	0 PCI/L	01-01-2004	12-31-20(	
	4010	COMBINED RADIUM (- 226 & -228)	null	Y g	MRL	1.36 PCI/L	0 PCI/L			at 4 1 1
- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	4010	COMBINED RADIUM (- 226 & -228)	null	Y	MRL	1.36 PCI/L	0 PCI/L	· · · · · · · · · · · · · · · · · · ·		) inf
	4020	RADIUM- 226	903.1	Y	MRL	1.36 PCI/L	0.17 PCI/L	01-01-2004	12-31-20(	
	4020	RADIUM- 226	903.1	Y	MRL	1.36 PCI/L	0.17 PCI/L	01-01-2004	12-31-200	
	4030	RADIUM- 228	904.0	Y	MRL	0.81 PCI/L	0 PCI/L	01-01-2004	12-31-20(	
	4030	RADIUM- 228	904.0	Y	MRL	0.81 PCI/L	0 PCI/L	01-01-2004	12-31-20(	
	4100	GROSS BETA PARTICLE ACTIVITY	900	N	MRL	1.8 PCI/L	1.90 PCI/L	01-01-2004	12-31-20(	
	4100	GROSS BETA PARTICLE ACTIVITY	900	N	MRL	1.8 PCI/L	1.90 PCI/L	01-01-2004	12-31-20(	

### Total Number of Records Fetched = 10

tp://eidea.state.nm.us/SDWIS/JSP/NonTcrSampleResults.jsp?sample\_number=10500974&colle... 1/15/2008

# Drinking Water Bureau Non-Coliform Sample Results

### **Return Links**

Non-Coliform	
Samples	

Water System No. : NM3525733 Federal Type : С С Water System Name : SAN MATEO MDWCA State Type : Principal County CIBOLA **Primary Source :** GW Served : **Activity Date :** Status : A 06-01-1977 **Collection Date :** Lab Sample No. : RC200100576 09-18-2001

Analyte List

Water System Detail	Analyte Code	Analyte Name	Method Code	i rnan			Monitoring Period Begin Date	Period Enc
Water Systems	4020	RADIUM- 226		N	0.02 PCI/L	.21 PCI/L		
Water System	4020	RADIUM- 226	null	N	0.02 PCI/L	.21 PCI/L		
Search						· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·

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Total Number of Records Fetched =





# **Return Links**

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# • Drinking Water Bureau

# **Non-Coliform Sample Results**

	-	
NM3525733	Federal Type :	C
SAN MATEO MDWCA	State Type :	C
CIBOLA	Primary Source :	GW
Α	Activity Date :	06-01-1977
8291DW1	Collection Date :	11-30-2005
	SAN MATEO MDWCA CIBOLA A	SAN MATEO MDWCAState Type :CIBOLAPrimary Source :AActivity Date :

Analyte Code	Analyte Name	1.	Less than Indicator	Level Type	Reporting Level	Concentration level	Monitoring Period Begin Date	Monitoring Period End Date	MCL
4006	COMBINED URANIUM	200.8	Y	MRL	0.001 MG/L	null	01-01-2004	12-31-2007	30 UG/L

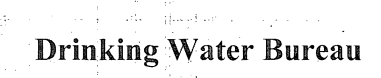
Total Number of Records Fetched = 1

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### Non-Coliform Sample Results





# **Non-Coliform Sample Results**

Links			s abaix day.			······		·		
LIIINS		Water System		NM3525			Federal Typ			
liform Samples		Water System Principal Cou Status :			TEO MDV	WCA	State Type Primary So Activity Dat	urce: GW	, 01-1977	
List		Lab Sample N	<b>0.::</b>	HM9631	96	····	Collection		19-1996	
ystem Detail	Analyt		Method	Less than	Level	· · · · ·	Concentration	Monitoring Period Begin		
ystems	Code	Namè	Code	Indicator	Туре	Level	level	Date	Date	
ystem Search	1005	ARSENIC	null	Y	MRL	0.001 MG/L	null			0.01 MG/L
-	1010	BARIUM	null 🗧	Y:	MRL	0.1 MG/L	null			1 2 MG/L
Map	1015	CADMIUM.		Y	MRL	0.001 MG/L	null			0.005 MG/L
¢	1020	CHROMIUM	null	Y.	MRL	0.001 MG/L	null	·		≥0.1 MG/L
	1035	MERCURY	null	Y	MRL	0.0005 MG/L	null			0.002 MG/L
	1036	NICKEL	null	Y	MRL	0.01 MG/L	null			0.1 MG/L
	1045	SELENIUM	null	Y	MRL	0.005 MG/L	null			0.05 MG/L
	1074	ANTIMONY, TOTAL	null	Y	MRL	0.001 MG/L	null			0.006 MG/L
	1075	BERYLLIUM, TOTAL	null	Y	MRL	0.001 MG/L	null			0.004 MG/L
	1085	THALLIUM, TOTAL	null	Y	MRL	0.001 MG/L	null			0.002 MG/L
	<u>.                                    </u>		•	· · ·			·			

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# **Drinking Water Bureau**

# **Non-Coliform Sample Results**

the state of the s
Water System No. :
Water System Name :
Principal County Served :
Status :
Lab Sample No. :

Analyte

Namé

ARSENIC

BARIUM

CADMIUM

CHROMIUM

MERCURY

SELENIUM

ANTIMONY,

BERYLLIUM,

THALLIUM,

电路运输 索托车

NICKEL

TOTAL

TOTAL

TOTAL

Analyte

Code

1005

1010

1015

1020

1035

1036

1045

1074

1075

1085

NM3525733 SAN MATEO MDWCA CIBOLA А

Federal Type : State Type : **Primary Source :** Activity Date :

С

С

GW 1

06-01-1977

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- 212

MG/L 0.1

MG/L 0.05

MG/L

0.006

MG/L

0.004

MG/L

0.002

MG/L

200.8       Y       MRL       0:001 MG/L       null       M         200.8       N       0.1 MG/L       .4 MG/L       M         null       Y       MRL       0:001 MG/L       null       M         200.8       Y       MRL       0:001 MG/L       null       M         200.8       Y       MRL       0:001 MG/L       null       0         245.1       Y       MRL       0:0002 MG/L       null       0/.	1	<u>o.:</u>	<u>HM1998</u>	02280		Collection I	Date : 11-	17-1998	
Oriential Code       Less than       Level       Reporting Concentration       Period Begin Date       Period End M         200.8       Y       MRL       0.001 MG/L       null       0.0         200.8       Y       MRL       0.001 MG/L       null       0.0         200.8       N       0.1 MG/L       .4 MG/L       M         10.1 MG/L       .4 MG/L       M       M         200.8       N       0.001 MG/L       null       M         200.8       N       0.001 MG/L       null       M         200.8       Y       MRL       0.001 MG/L       null       M         200.8       Y       MRL       0.001 MG/L       null       0.0         200.8       Y       MRL       0.001 MG/L       null       0.0         245.1       Y       MRL       0.0002 MG/L       null       0.0	;	•							
200.8       Y       MRL       0:001 MG/L       null       M         200.8       N       0.1 MG/L       .4 MG/L       M         null       Y       MRL       0:001 MG/L       null       M         200.8       Y       MRL       0:001 MG/L       null       M         200.8       Y       MRL       0:001 MG/L       null       0         245.1       Y       MRL       0:0002 MG/L       null       0/.		2	1 1		•		Period Begin	Period End	
200.8         N         0.1 MG/L         .4 MG/L         M           null         Y         MRL         0.001 MG/L         null         0.1 MG/L           200.8         Y         MRL         0.001 MG/L         null         0.1 MG/L           200.8         Y         MRL         0.001 MG/L         null         0.0 MG/L           245.1         Y         MRL         0.0002 MG/L         null         0.1 MG/L	and the second	200.8	Y	MRL	0.001 MG/L	nuli			0.01 MG/L
null         Y         MRL         0.001 MG/L         null         M           200.8         Y         MRL         0.001 MG/L         null         M           245.1         Y         MRL         0.0002 MG/L         null         0.0002 MG/L	and the second	200.8	N		0.1 MG/L	.4 MG/L	· · · · · ·	ter for any server	. 2 MG/L
200.8 Y MRL 0.001 MG/L null M		null	Y	MRL	0.001 MG/L	null			0.005 MG/L
1 - 245 I = 1 - 2 + 1 - 2 + 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		200.8	Y	MRL	0.001 MG/L	null			0.1 MG/L
		245.1	· Y	MRL	0.0002 MG/L	null	;	· · · · ·	0.002 MG/L

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Non-Coliform Sample Results



# **Drinking Water Bureau**

# **Non-Coliform Sample Results**

	Water System Water System Principal Cou Status : Lab Sample N	Name : nty Served o. :		TEO MD'	WCA	Federal Typ State Type Primary So Activity Da Collection	: C urce: GW te: 06-	/ 01-1977 <sup>7</sup> 18-2001	
Analy Cod		Method Code	Less than Indicator	Level Type	Reporting Level	Concentration level	Monitoring Period Begin Date	1	MC
1005	ARSENIC	null	Y	MRL	0.001 MG/L	null	:	anger B	0.01 MG/
1010	BARIUM	, • null	N		0.1 MG/L	.4 MG/L			2 MG/
1015	CADMIUM	null	Y '	MRL	0.001 MG/L	null			0.00 MG/
1020	CHROMIUM	null	N		0.001 MG/L	.002 MG/L			,0.1 MG/
1035	MERCURY	null	Y	MRL	0.0002 MG/L	null		а.	0.00 MG/
1036	NICKEL	null	Y	MŔL	0.01 MG/L	null			. 0.1 MG/
1045	SELENIUM	null	Y	MRL	0.005 MG/L	null			0.05 MG/
1074	ANTIMONY, TOTAL	null	Y	MRL	0.001 MG/L	null			0.00 MG/
1075	BERVILLUM	null	Y	MRL	0.001 MG/L	null			0.00 MG/
1085	THALLUM	null	Y	MRL	0.001 MG/L	null			0.00 MG

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	Duinking Water Durson	- 「「「大学家」 - 「「大学家」 - 「大学家」
	Drinking Water Bureau	
	Non-Coliform Sample Results	

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Water System No. :	NM3525733	Federal Type :	C
Water System Name :	SAN MATEO MDWCA	State Type :	С
Principal County Served :	CIBOLA	Primary Source :	GW
Status :	Α	Activity Date :	06-01-1977
Lab Sample No. :	HM200300038	Collection Date :	01-22-2003

Analyte Code	Analyte Name	Method Code	Less than Indicator	Level Type	Reporting Level	Concentration level	Monitoring Period Begin Date	Monitoring Period End Date	
1005	ARSENIC	200.8	Y	MRL	0.001 MG/L	MG/L	01-01-2002	12-31-2004	0.01 MG/L
1010	BARIUM	• 200.8	N	MRL	0.1 MG/L	0.4 MG/L	01-01-2002	12-31-2004	2 MG/L
1015	CADMIUM	200.8	Y	MRL	0.001 MG/L	MG/L	01-01-2002	12-31-2004	0.005 MG/L
1020	CHROMIUM	200.8	Y	MRL	0.001 MG/L	MG/L	01-01-2002	12-31-2004	0.1 MG/L
1035	MERCURY	200.8	Y	MRL	0.0002 MG/L	null	01-01-2002	12-31-2004	0.002 MG/L
1036	NICKEL	200.8	Y	MRL	0.01 MG/L	null	01-01-2002	12-31-2004	0.1 MG/L
1045	SELENIUM	200.8	Y	MRL	0.005 MG/L	null	01-01-2002	12-31-2004	0.05 MG/L
	ANTIMONY, TOTĂĽ	200.8	Y	MRL	0.001 MG/L	MG/L	01-01-2002	12-31-2004	0.006 MG/L
111/5 1	BERYLLIUM, TOTAL	200.8	• Y •	MRL	0.001 MG/L	MG/L	01-01-2002	12-31-2004	0.004 MG/L
	THALLIUM, TOTAL	200.8	Y	MRL	0.001 MG/L	MG/L	01-01-2002	12-31-2004	0.002 MG/L

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Water System No. :

Lab Sample No. :

Status :

Water System Name :

**Principal County Served :** 

# **Drinking Water Bureau**

NM3525733

HM200300038

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SAN MATEO MDWCA

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Federal Type :

Activity Date :

Primary Source :

**Collection Date :** 

State Type :

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06-01-1977

01-22-2003

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Analyte Code	Analyte Name	Method Code	Less than Indicator	Level Type	Reporting Level	Concentration level	Monitoring Period Begin Date		
1005	ARSENIC	200.8	Y	MRL	0.001 MG/L	null	01-01-2002	12-31-2004	0.01 MG/L
1010	BARIUM	200.8	N	•	0.1 MG/L	.4 MG/L	01-01-2002	12-31-2004	2 MG/L
1015	CADMIUM	null	Y	MRL	0.001 MG/L	null	01-01-2002	12-31-2004	0.005 MG/L
1020	CHROMIUM	200.8	·Y	MRL	0.001 MG/L	null	01-01-2002	12-31-2004	0.1 MG/L
1035	MERCURY		Y,	MRL	0.0002 MG/L	null	01-01-2002	12-31-2004	0.002 MG/L
1036	NICKEL	200.8	Y	MRL	0.01 MG/L	null	01-01-2002	12-31-2004	0.1 MG/L
1045	SELENIUM	200.9	Y	MRL	0.005 MG/L	null	01-01-2002	12-31-2004	0.05 MG/L
	ANTIMONY, TOTAL	200.8	Y	MRL	0.001 MG/L	null	01-01-2002	12-31-2004	0:006 MG/L
1075	BERYLLIUM, TOTAL	200.8	Y	MRL	0.001 MG/L	null	01-01-2002	12-31-2004	0.004 MG/L
1085	THALLIUM, TOTAL	200.8	Y	MRL	0.001 MG/L	null	01-01-2002	12-31-2004	0.002 MG/L

http://eidea.state.nm.us/SDWIS/JSP/NonTcrSampleResults.jsp?sample-humber=HM200300038&collection\_date=01-22-2003&tin...

/15/2008

of 2

: 21

# Drinking Water Bureau

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# **Non-Coliform Sample Results**

Water System No. :	NM3525733	Federal Type :	C
Water System Name :	SAN MATEO MDWCA	State Type :	С
Principal County Served :	CIBOLA	Primary Source :	GW
Status : Status	A	Activity Date :	06-01-1977
Lab Sample No. :	HM200302138	Collection Date :	10-08-2003

Analyte Code	Analyte Name		Less than Indicator	Level Type		Concentration level	Monitoring Period Begin Date		
1005	ARSENIC	200.8	Y	MRL	0.001 MG/L	MG/L	1		0.01 MG/L
1010	BARIUM	200.8	Y.	MRL	0.1 MG/L	null	17. T	e e e e e e e e e e e e e e e e e e e	2 MG/L
	CADMIUM	200.8	Y	MRL	0.001 MG/L	MG/L			0.005 MG/L
1020	CHROMIUM	200.8	Y	MRL	0.001 MG/L	MG/L			_0.1 MG/L
1035	MERCURY	200.8	Y	MRL	0.0002 MG/L	null	4		0.002 MG/L
1036	NICKEL	200.8	Y.	MRL	:0.01 MG/L	null			0:1 MG/L
1045	SELENIUM	200.8	Y	MRL	0.005 MG/L	null			0.05 MG/L
	ANTIMONY, TOTAL	200.8	N	MRL	0.001 MG/L	0.002 MG/L		y s y s from s trans	0.006 MG/L
1075	BERYLLIUM, TOTAL		Y	MRL	0.001 MG/L	MG/L		1 (14),74 1 (14),74 1 (14),74	0.004 MG/L
1085	THALLIUM, . TOTAL	200.8	Y	MRL	0.001 MG/L	MG/L		· · · · · · · · · · · · · · · · · · ·	0:002 MG/L

### **Return Links**

Non-Coliform Samples

Analyte List

Water System Detail

Water Systems

Water System Search

County Map

Glossary

f :



# **Drinking Water Bureau**

# **Non-Coliform Sample Results**

Return Links Non-Coliform Samples	l V F	Water System Water System Principal Cou Status :	Name :		TEO MD	WCA	Federal Type State Type Primary So Activity Da	: C GW	/ 01-1977	
Analyte List	Lab Sample No. :			0607731	0607731-0002A				7-31-2006	
Water System Detail	Analyte	Analyte	Method	Less than	Level	Reporting	Concentration	Monitoring Period Begin		
Water Systems	Code	Name	Code	Indicator	Туре	Level	level	Date	Date	۰.
Water System Search	1005	ARSENIC	200.8	Y	MRL	0.001 MG/L				0.01 MG/L
	1010	BARIUM	<sup>200.8</sup>	N	MRL	0.0025 MG/L	0.426 MG/L			2 MG/L
County Map	1015	CADMIUM	200.8	Y	MRL	0.0005 MG/L				:0.005 MG/L
Glossary	1020	CHROMIUM	200.8	Y	MRL	0.001 MG/L				0.1 MG/L
	1035	MERCURY	245.1	Y	MRL	0.2 UG/L				0.002 MG/L
	1036	NICKEL	200.8	Y.	MRL	0.0005 MG/L				0.1 MG/L
	1045	SELENIUM	200.8	Y	MRL	0.005 MG/L				0.05 MG/L
	1074	ANTIMONY, TOTAL	200.8	Y ·	MRL	0.005 MG/L				0.006 MG/L
	1075	BERYLLIUM, TOTAL	200.8	Y	MRL	0.0005 MG/L				0.004 MG/L
	1085	THALLIUM, TOTAL	200.8	Y	MRL	0.0005 MG/L			<u> </u>	0.002 MG/L

1/15/2008

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# Drinking Water Bureau

# **Non-Coliform Samples**

### eturn Links

Analyte List

Water System etail

Water Systems

Water System earch

County Map



Water System No.: NM3525733 Federal Type : С Water System Name :SAN MATEO MDWCA State Type : С **Principal County** Primary CIBOLA GW Served : Source : Status : Activity Date : 06-01-1977 A This list displays Non-Coliform Samples for the last 2 years by default. If you

need to search for a specific date range, use the following date fields (you can also pick a date from the pop-up calendar next to the field) and click on Search.

Sample Collection Date From

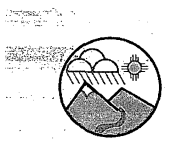
SEARCH

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e •*	······································	10	1.	

	Lab Sample No.	Туре	Collection Date & Time	Sampling Point	Sample Location	Laboratory
	0607731- <u>0002A</u>	RT	07-31- 2006 11:10:00	SP257330001	DISTRIBUTION SYSTEM	ASSAGAI ANALYTICAL LABORATORIES INC
<b>ا</b> د	HM200302138	RT	10-08- 2003 null	SP257330011		SCIENTIFIC LABORATORY DIVISION
	HM200300038	RT	01-22-	· · · · .		SCIENTIFIC LABORATORY DIVISION
	HM200300038	RT	01-22- 2003 null	SP257330021	WELL #2	SCIENTIFIC LABORATORY DIVISION
	HM200102180	RT	09-18- 2001 10:16:00	SP257330021	WELL #2	SCIENTIFIC LABORATORY DIVISION
	HM199802280	RT	11-17- 1998 14:16:00	SP257330021	WELL #2	SCIENTIFIC LABORATORY DIVISION
	<u>HM963196</u>	RT	11-19- 1996 12:25:00	SP257330021	WELL #2	SCIENTIFIC LABORATORY DIVISION

Total Number of Records Fetched = 7



Links



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# alah kung ata ay aray **Drinking Water Bureau**

# Water System Details

Water System No :	NM3525733	Federal Type :	С
Water System Name :	SAN MATEO MDWCA	State Type :	С
Principal County Served :	CIBOLA	Primary Source :	GW
Status :	Α	Activity Date :	06-01-1977

### **Points of Contact**

Name	Job Title	Туре	Phone	Address	Email
ORTEGA, LLOYD	null	AC	505-287- 8108	PO Box 3228, MILAN, NM-87021	Not Available
GRIEGO, ALEX		OP	505-287- 8277	PO Box 3228, MILAN, NM-87021	Not Available

### **Annual Operating Periods &** Population Served

### Service **Connections**

Start Month				•	Population Served	Ì	Туре	Count
1	Day 1	12	<u>Day</u>	R	192	[	CB	· <u>61</u>
	1		51			-	· · · ·	

Type Code<sup>Status</sup>

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### Sources of Water

Name

WELL #1

WELL #2

### **Service Areas**

Code	Name
R	RESIDENTIAL AREA

# **Water Purchases**

Seller Water System No.	Water System Name	Seller Water Type	Purchase Date	Seller Facility Type	Seller State Asgn ID No.	Buyer Facility Type	Buyer State Asgn II No.
----------------------------------	----------------------	-------------------------	------------------	----------------------------	-----------------------------	---------------------------	----------------------------------

Water System Facilities

Sample Schedules

**Coliform Sample** Results

Coliform Sample Summary Results

Lead And Copper Sample Summary Remits

Non-Coliform Samples/Results

Non-Coliform Samples/Results by Analyte

Viòlations/Enforcement

Actions

Site Visits

Milestones

### **Return Links**

Water Systems

Water System Search

County Map

Glossary

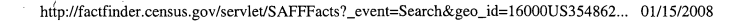
# REFERENCES

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		nsus Bur n FactFinder					
	America.	racirmoer			<b>1</b>	t- andraegaiste andre - tar à	
· .	FACT SHEET						
-	······································						
	Grants city, New Mexico	1" E Ohaat	· ·· - ··	•	• · · · · · ·		
		View a Fact Sheet	tor a <b>race, etn</b>	inic, or ance	estry gr	oup	
	Census 2000 Demographic Profile Highlights:						
C	General Characteristics - show more >> <u>Total population</u>	Number 8,806	Percent	U.S.	map	brief	5 - 202 - 5
	Male	4,053	46.0	49.1%	map		· ··· .
	Female	4,753	54.0	50.9%	map		•
	Median age (years)	34.4	(X) · <sup>-</sup>	35.3	map		
	Under 5 years	715	8.1	6.8%	map		
	18 years and over	-6,270	71.2	74.3%	map		
	65 years and over	1,085	12.3	12.4%	map	brief	· · · · ·
	-		95.6	97.6%	map	51101	
	One race White	8,420 4,947	95.6 56.2	97.6% 75.1%	man	brief	
	Black or African American	4,947	1.6	12.3%	map map		
	American Indian and Alaska Native	1,054	12.0	0.9%			
	Asian	81	0.9	0.9 <i>%</i> 3.6%	map map		1111日1日日1日日日日日日日日日日日日日日日日日日日日日日日日日日日日
	Native Hawaiian and Other Pacific Islander	11	0.9	0.1%	map		الية. محاد المحاد الر
	Some other race	2,184	24.8	5.5%	map		ter a sector de la composición de la c A composición de la co
	Two or more races	386	4.4	2.4%	map		یے در میں جب ان اردون کی میں میں میں ا
	Hispanic or Latino (of any race)	4,611	52.4	12.5%		brief	- <u>- 7279</u> 7-4 <del>0</del> 5
			52.4 94.9	97.2%	map		100 De 117070
·	Household population Group quarters population	8,353 453	94.9 5.1	97.2% 2.8%	map map		· • • • •
	Average household size	<u> 2.61</u>	(X)	2.59	map		• •
	Average family size	3.06	(X) (X)	3.14	map		- -
	Total housing units	3,626			map		- 
	Occupied housing units	3,202	88.3	91.0%		brief	
	Owner-occupied housing units	2,145	67.0	66.2%	map		· · ·
	Renter-occupied housing units	1,057	33.0	33.8%	map		
	Vacant housing units	424	11.7	9.0%	map		. cust nakeng
5	Social Characteristics - show more >>	Number	Percent	U.S.	•		and Colesians
	Population 25 years and over High school graduate or higher	5,356 4,119	76.9	80.4%	man	brief	Hond stion 25 yea
	Bachelor's degree or higher	4,119 718⊶		24.4%	map	-	والمساولهم الأشراف الأثرية المراد
	Civilian veterans (civilian population 18 years and				map		Correctors dege Sachotements (
	over)	970	15.5	12.7%	map	brief	, an Addition of Control - Land - Addition - Addition
	Disability status (population 5 years and over)	1,362	17.7	19.3%	map	brief	
	Foreign born	383	4.4	11.1%	map		,
	Male, Now married, except separated (population 15 years and over)	1,728	59.3	56.7%		brief	
	Female, Now married, except separated (population 15 years and over)	1,832	49.0	52.1%		brief	
	Speak a language other than English at home (population 5 years and over)	3,107	38.4	17.9%	map	brief	
I	Economic Characteristics - show more >>	Number	Percent	U.S.			
•	In labor force (population 16 years and over)	3,801	58.3	63.9%		brief	
	Mean travel time to work in minutes (workers 16 years						
	and over)	17.1	(X)	25.5	map	brief	
	Median household income in 1999 (dollars)	30,652	(X)	41,994	map		
	Median family income in 1999 (dollars)	33,464	(X)	50,046	map		
	Per capita income in 1999 (dollars)	14,053	(X)	21,587	map		
	Families below poverty level	. 446	19.4	9.2%	map		
	Individuals below poverty level	1.810	21.9	12.4%	mab		



Individuals below poverty level



21.9

Percent

1,810

Number

12.4%

U.S.

map

Milan village, New Mexico - Fact Sheet - American FactFinder

U.S.

Census Bureau

American FactFinder



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#### Milan village, New Mexico

View a Fact Sheet for a race, ethnic, or ancestry group

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Census 2000 Demographic Profile Highlights:

General Characteristics - show more >>	Number	Percent	U.S.		h-iof	
Total population	1,891	40.0	40.10/	map	brief	
Male	941	49.8	49.1%	map	brief	
	950	50.2	50.9%	map	brief	
Median age (years)	29.8	(X) <sup>.</sup>	35.3	map	brief	
Under 5 years	163	8.6	6.8%	map		
18 years and over	1,274	67.4	74.3%			
65 years and over	194	10.3	12.4%	map	brief	
One race	1,800	95.2	97.6%			
White	965	51.0	75.1%	map	brief	
Black or African American	25	1.3	12.3%	map	brief	
American Indian and Alaska Native	264	14.0	0.9%	map	brief	
Asian	0	0.0	3.6%	map	brief	
Native Hawaiian and Other Pacific Islander	0			map	brief	
Some other race	546		5.5%	map		
Two or more races	91		2.4%	map	brief	
Hispanic or Latino (of any race)	989		12.5%	map	brief	anta <sup>ta</sup> n <b>t</b> iggina a
Household population	1,891	100.0	97.2%	•	brief	· · · · ·
Group quarters population	1,891 0	0.0	97.2% 2.8%	map map	Due	
				map		• • •
Average household size	2.81	(X)	2.59	map	brief	
Average family size	. 3.33	(X)	3.14	map		· · · · · ·
Total housing units	806		-	map		
Occupied housing units	673	83.5	91.0%		brief	· · ·
Owner-occupied housing units	498	74.0	66.2%	map	<b>W</b>	· · · · · ·
Renter-occupied housing units	175	26.0	: 33.8%	map	brief	
Vacant housing units	- 133		9.0%	map	Dito.	n an an an Anna Anna Anna Anna. An an an Anna Anna Anna Anna Anna Anna
Social Characteristics - show more >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	1,051 712	Percent 67.7			brief	en el 1100 esperimiens 1 april: del periodistri Serverse de 1 april: del 1000 esterno del 1000 esterno del 1000 esterno del 1000 esterno
Bachelor's degree or higher	58	5.5		map		a an an a cuir an
Civilian veterans (civilian population 18 years and	156	12.5	12.7%	map	brief	· • ·
over) Disability status (nonulation 5 years and over)	الم المعالية المستند	a ser and a second		•		
Disability status (population 5 years and over)	471		19.3%	map	brief	, ,
Foreign born	40	2.1	11.1%	map	brief	
Male, Now married, except separated (population 15 years and over)	321	50.6	. 56.7%		brief	
Female, Now married, except separated (population 15 years and over)	349	50.7	52.1%		brief	
Speak a language other than English at home	640	~ ~ ~	47 00/		1	
(population 5 years and over)	643	37.7	17.9%	map	brief	
Economic Characteristics - show more >>	Number	Percent	U.S.			
In labor force (population 16 years and over)	761	58.6	63.9%		brief	
Mean travel time to work in minutes (workers 16 years						
and over)	22.4	(X)	25.5	map	brief	
Median household income in 1999 (dollars)	24,635	(X)	41,994	map		
Median family income in 1999 (dollars)	26,776	(×) (X)	50,046	map		
Per capita income in 1999 (dollars)	10,463	(X) (X)	21,587	map		
Families below poverty level	10,463	(^) 21.9	9.2%	•	brief	
				map	Duei	
Individuals below poverty level	538	28.2	12.4%	map		
Housing Characteristics - show more >>	Number	Percent	U.S.			· .

GRANTS AIRPORT, NEW MEXICO - Climate Summary

Back to: State Map U.S. map NOTE: To print data frame (right side), click on right frame before printing.	GRANTS AIRPORT, NEW MEXICO (293682) Period of Record Monthly Climate Summary
1971 - 2000	Period of Record : 5/ 1/1953 to 6/30/2007
<ul> <li><u>Daily Temp. &amp; Precip.</u></li> <li><u>Daily Tabular data (~23 KB)</u></li> <li><u>Monthly Tabular data (~1 KB)</u></li> <li><u>NCDC 1971-2000 Normals (~3 KB)</u></li> </ul>	JanFebMarAprMayJunJulAugSepOctNovDecAnnualAverage Max. Temperature (F)46.451.558.467.576.586.588.485.179.869.456.447.367.8Average Min. Temperature (F)14.518.724.030.339.047.655.153.144.632.822.114.433.0
1961 - 1990	Average Total         0.50         0.44         0.55         0.47         0.53         0.56         1.71         2.03         1.31         1.11         0.58         0.63         10.40
<ul> <li>Daily Temp. &amp; Precip.</li> <li>Daily Tabular data (~23 KB)</li> <li>Monthly Tabular data (~1 KB)</li> <li>NCDC 1961-1990 Normals (~3 KB)</li> </ul>	Average Total SnowFall (in.)2.62.21.70.40.00.00.00.00.00.41.04.112.3Average Snow Depth (in.)000
<ul> <li><u>Station Metadata</u></li> <li><u>Station Metadata Graphics</u></li> </ul>	Western Regional Climate Center, wrcc@dri.edu
General Climate Summary Tables • Temperature • Precipitation • Heating Degree Days	
http://w wrcc.dri.edu/cgi-bin/cliM	AIN.pl?nm3682

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Back to:	
State Map U.S. map Page	SAN MATEO, NEW MEXICO (297918)
Man and Alan and Alan and Alan and Alan	Period of Record Monthly Climate Summary
NOTE:	I child of Accord Womany Children Summary
To print data frame (right side), click on right frame before printing.	Period of Record : 4/ 1/1918 to 2/29/1988
1971 - 2000	Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Annual
• Daily Temp. & Precip.	Average Max. $40.6 \ 44.6 \ 51.6 \ 60.9 \ 70.7 \ 81.0 \ 83.1 \ 79.6 \ 73.1 \ 62.9 \ 50.9 \ 41.4 \ 61.7 \ 61.7$
• Daily Tabular data (~23 KB)	
• Monthly Tabular data (~1 KB)	Average Will. Temperature (F) $16.0$ 19.125.230.740.550.055.353.346.535.925.317.034.6
• <u>NCDC 1971-2000 Normals (~3</u> KB) <sup>11</sup>	
	Average rotal $0.34$ $0.28$ $0.37$ $0.31$ $0.48$ $1.68$ $2.11$ $1.12$ $0.76$ $0.45$ $0.28$ $8.66$
	$\Delta$ verage Total
1961 - 1990	Average Total         2.2         1.5         1.1         0.0         0.2         0.0         0.0         0.0         0.2         1.4         3.1         9.7
	Auguar Show
• Daily Temp. & Precip.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
<ul> <li><u>Daily Tabular data (~23 KB)</u></li> </ul>	Percent of possible observations for period of record.
• <u>Monthly Tabular data (~1 KB)</u>	Max. Temp.: 30.1% Min. Temp.: 31.1% Precipitation: 42.3% Snowfall: 27.1% Snow Depth:
• <u>NCDC 1961-1990 Normals (~3</u>	26%
<u>KB)</u>	Check Station Metadata or Metadata graphics for more detail about data completeness.
Period of Record	Western Regional Climate Center, <u>wrcc@dri.edu</u>
<ul> <li>Station Metadata</li> </ul>	
<ul> <li>Station Metadata Graphics</li> </ul>	
General Climate Summary	
Tables	
• <u>Temperature</u>	
<ul> <li>Precipitation</li> <li>Heating Degree Days</li> </ul>	
- maning Degree Days	
http://w wrcc.dri.edu/cgi-bin/cli	
http://www.wrcc.dri.edu/cgi-bin/cli	

# REFERENCES

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Prevailing wind direction is l														
direction with the highest per	cent o	of fre	equenc	cy. ≬	lany d	of the	se lo	catic	ons ha	ve ve	ery cl	ose		
secondary maximum which can le	ead to	notio	ceable	e diff	erend	ces mo	nth t	o mör	ith.		•			
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Click on a State: <u>Arizona</u> , <u>Ca</u>		<u>a, Co</u>	olorad	<u>lo, Ha</u>	<u>waii</u>	, <u>Idah</u>	<u>o, Mo</u>	ntana	<u>Nëv</u>	<u>rada</u> , '	New M	<u>lexico</u> ,		
Oregon, Utah, Washington, Wyor	ning								2					
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								, 					1 .	
AMBLER AIRPORT, AK. (PAFM)	NNE	NNE	NNE	NNE	NNE	W	NNE	NNE	NNE	NNE	INNE	NNE	NNE	
ANAKTUVUK, PASS AP, AK (PAKP)	NE	S	NNE	NE	NE	NE	NE	NE	NE		S	NE	NE	
ANCHORAGE INT'L AP, AK (PANC)	11	· N	N	S	S	S.		S	S S	N	N	N	N	
ANIAK, AK. (PANI)	N	ESE	N N	ESE	W	SE	SE		ESE	ESE	ESE	N	ESE	
ANNETTE AP, AK (PANT). WIND	ESE	ESE	ESE	SE	SE	SE	SE	SE W	SE W	ESE	ESE	ESE	ESE	
ANVIK AP, AK (PANV). WIND R	NE	NE	NNE	NNE	W	W	W			NNE	NE	NE	NE	
ARCTIC VILLAGE AP, AK (PARC)	NE ENE	E E	ENE E	È	E	NE	WSW	WSW	NE	E , E	E	E	E	
BARROW, AK. (PABR) BARTER ISLAND, AK. (PABA)	ENE W	E E	E W	E. E	E	E E	E	Ē	È			ENE	E	
BETHEL AIRPORT, AK. (PABA)	NNE	NE	NNE		ь S	E S	E S	E	E S	E	E	W		
BETTLES AP, AK. (PABE)	NNE	NNW	NINE	N	· · · · · · · · · · · · · · · · · · ·	SW	S	S S	N	N	NNE	NNE	NNE	
BIRCHWOOD, AK. (PABV)	S	S	SSW	W	W	W	S W	с W	SSW	' N SSW	N S	N S		
BUCKLAND AP, AK. (PABL)	WNW	E	E	W	WNW	WNW	SE	W	SE	SE	SE	Б Б	SSW	
CANTWELL AP, AK (PATW). WIN	001000	Ъ			001000	Incom				26	SE	Ľ	SE	
CAPE LISBURNE AP, AK (PALU).	E	E	E	E	É	E	SSW	SSW	E,	ENE	E.	Е	E	
CAPE NEWENHAM, AK (PAEH). W	ESE	ESE	ESE	N	S	S	S	S	ц. N	N	ESE	N		
CAPE ROMANZOF, AK. (PACZ)	NE	NNE	NE	NNE	S	NNE	SSW	N	N	NNE	NE	N	NNE	
CHIGNIK AP, AK (PAJC). WIND	W	W	W	W	W	W	W	W	W	W	W	W	W	
COLD BAY, AK. (PACD)	SE	SE	SE	SE	SE	SE	SE	W	Ŵ	N	SE	N	SE SE	
CORDOVA, AK. (PACV)	Ē	Ē	E	E	Ē	Ē	ENE	ENE	E	Ē	E	E		
DEADHORSE AP, AK (PASC). WI	wsw	ENE	ENE	E	Ē	Ē	ENE	E	E	E	Ē	wsw		
DEERING AIRPORT, AK. (PADE)	W	Е	W	W	w	w	W	SSW	SW	SW	E	W	w l	
DELTA JCT/FT GREELEY, (PABI)	ESE	ESE	E	S	Ŵ	W	Ŵ	W	E	E	ESE	ESE	ESE	
DILLINGHAM AIRPORT, AK. (PADL	N	N	N	. N	N	S	S	Ş	Ň	N	N	N	N N	
EAGLE AP, AK (PAEG). WIND R	ESE	ESE	SE	SE	NE	N :	Ŵ	ESE		ESE		ESE	ESE	
EGEGIK AP AK (PAII). WIND	· N	ESE		ESE	Ŵ	ESE	SE	W	₩ W	N	N	N	ESE	
EIELSON AFB-FAIRBANKS, AK-PAEI		S	NNW	'W	W	W	Ŵ	W	S	S	S	S	S S	
ELMENDORF AFB-ANCH, AK-PAED	' NE	N	Ň	Ň	W	W	Ŵ	Ŵ	Ň		INNE	NE	N N	
EMMONAK, AK (PAEM). WIND RO	ENE	ENE	ENE	N	N	N		S	1 1	J N	· · ·	NL	N N	
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BOZEMAN-BELGRADE AP, MT (KBZ	S	SSE	SSE	ัพ	SE	W	SSE	SSE	SE :	SE	SSE	SSE	SSE
BUTTE AP, MT (KBTM). WIND R	S	S	`S	N	N	N	N	S	, S	S	S	S	S S
CUT BANK AP, MT (KCTB). WIN	WSW	WSW	WSW	W	W	W	W	W	W	WSW	WSW	WSW	WSW
DILLON AP; MT (KDLN). WIND	S	S	S	S	S E	S	S	S	Ş	; <b>S</b>	, S	S	S
GLASGOW AIRPORT, MT (KGGW).	ESE	ESE	É	Е	E	E ·	E	Ē	$\mathbf{E}$ :	ESE	., E	ESE	E
GLENDIVE AIRPORT, MT (KGDV).	S	S	S	NW	NW	W	NW	S	NW	S	S	S	S
GREAT FALLS AP, MT (KGTF).	SW	SW	SW	SW	SW	SW	SW	SW	SW	SW	' 'SW	SW	SW
GREAT FALLS-MALSTROM AFB, MT	SW	SW	SW	SW	SW	W	W	W	SW	SW	SW	SW	SW
HAVRE AIRPORT, MT (KHVR). W	SW	SW	SW	E	E	E	E	Ę	. SW	SW	. SW	SW	SW
HELENA AIRPORT, MT (KHLN).	W	W	W	Ŵ	W	W	W	Ŵ	Ŵ	W	W	W	W
JORDAN AIRPORT, MT (KJDN).	W	W	W	W	W	W	W	W	Ŵ	W	W	W	W
KALISPELL AP, MT (KFCA). WI	S	S	SSE	SSE	SSE	SSE	SSE	S	S	S	S	S	S
LEWISTOWN AIRPORT, MT (KLWT)	SW	W	W	WNW	Е	ESE	ESE	ESE	ESĘ	Ŵ	SW	SW	W
LIVINGSTON AP, MT (KLVM). W	WSW	WSW	W	W	W	W	W	Ŵ.	W	Ŵ	WSW	WSW	W
MILES CITY AP, MT (KMLS). W	S	S	NW	NW	NW	NW	NW	SSE	NW	S	S	S	NW
MISSOULA AIRPORT, MT (KMSO).	ESE	ESE	N	NW	N	NW	N	N.	N	W	ESE	ESE	NW
SIDNEY MUNI AP, MT (KSDY).	SSW	S	S	N	S	S	S	S	Ş	S	SSW	SSW	) S
WOLF POINT AP, MT (KOLF). W	W	W	ENE	E	W	W	Е	E	Ē	W	W	W	W

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PREVAILING WIND DIRECTION

STATION	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	ANN
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CALIENTE AP, NV (KP38). WIN	NNE	S	, Ş	', S	S	, S <sup>1</sup>	S	S	S.	S	NNE	NNE	
DESERT ROCK-MERCURY, NV (KDR	NNE	NNE	NNE	NNE	'SW	SW	SW	SSW	SSW	NNE	NNE	NNE	SSW
ELKO AIRPORT, NV (KEKO). WI	· E	E	Ŵ	W	W	w ·	W	W <sub>i</sub>	W	W	E	E	W
ELY AIRPORT, NV. (KELY). WIN	S	S	S	S	S	S	S	S,	S	<b>. S</b> :	, S	S	S
EURĚKA AIŘPORT, NV (KP68).	SSE	SSE	S 🗄	Ŝ	S	S	S	S	Ŝ	S" S	S	S	S
FALLON NAS, NV (KNFL). WIND	S	S	S	Ń	W	Ν	W	WNW	N	N	, s	S	S
LAS VEGAS AIRPORT, NV (KLAS)	W	W	W	SW	SW	S	S	S	S	W	W	W	S
LAS VEGAS NELLIS AFB, NV (KL	NE	NE	S	S	S	S	S	S	S	NNE	NNE	NE	S
LOVELOCK AIRPORT, NV (KLOL).	NNE	NNE	NNE	N	'W	W	S	S	NE	NNE	, E	NE	NNE
NORTH LAS VEGAS AP, NV (KVGT	NW	NW	NNW	SSW	· S	S	S	S	NW	NW	NNW	NW	NW
RENO-TAHOÈ AP, NV (KRNO). W	S	S	W	W	W	W	W	W	W	S	, S	S	W
TONOPAH AIRPORT, NV (KTPH).	N	N	N	N	N	N	S	N	N	N	N	N	N
WINNEMUCCA AP, NV (KWMC). W	S	S	S	W	W	W	W	W	W	S	S	S	S
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STATION	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	ANN
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ALAMOGORDO-HOLLOMAN AFB, NM	S	S	S	S	, S	S	S	S	s	S	SSE	N	S
ALBUQUERQUE-DOUBLE EAGLE II	NNW	NW	W	W	Ŵ	S	S	S	NNW	S	NNW	NNW	W
ALBUQUERQUE INT'L AP, NM (KA	N	N	N	W	W	Е	E	E	E	N	N	N	) N
ARTESIA AP, NM (KATS). WIND	WSW	SSE	SSE	SSE	SSE	SSE	SSE	SSE	SSE	SSE	SSE	N	SSE
CARLSBAD AP, NM (KCNM). WIN	W	W	W	W	W	SSE	S	SSE	S	S	W	W	S
CLAYTON MUNI AP, NM (KCAO).	W	N	N	N	S	S	S	S	S	S	W	WSW	S
CLINES CORNERS, NM (KCQC).	WNW	WNW	W	W	W	W	W	W	W	W	WNW	WNW	Ŵ
CLOVIS MUNI AP, NM (KCVN).	W	W	W	W	S	S	S	S	ΪS	S	W	W	s
CLOVIS-CANNON AFB, NM (KCVS)	W	W	W	W	S	S	S	S	S	W	W	W	W
DEMING AP, NM (KDMN). WIND	W	W	W	W	W	W	É	E	. E	W	W	W	W
FARMINGTON AP, NM (KFMN). W	Е	Е	W	W	W	Е	Ε	E	Е	Е	Е	Е	E
GALLUP AIRPORT, NM (KGUP).	WSW	WSW	WSW	WSW	WSW	WSW	WSW	S	wsw	WSW	WSW	SW	WSW
GRANTS AIRPORT, NM (KGNT).	NW	NW	, NW .	Ŵ	W	W	SE	$\cdot SE'$	NW	NW	NW	NW	NW
HOBBS AIRPORT, NM (KHOB). W	WSW	S	S	S	S	S	S	ς S	° 🕴 S .	· · S	· S	S	S
LAS CRUCES AP, NM (KLRU). W	W	W	W	; W	. W	Ŵ	SE	W	SE	: , W	W	W	W
LAS, VEGAS AP, NM (KLVS). WI	S	S	, S	S	S	S	S	SSW	្លី S	ŚS	S	S	S
LÓS ALAMOS AP, NM (KLAM). W	S	S	S	S	S	S	S	S	' <sup>⊘</sup> S∙	S	S	S	S
RATON MUNI AP, NM (KRTN). W	ENE	NE	N	W	S	S	N	N	O N	S	ENE	NE	N
ROSWELL AIRPORT, NM (KROW).	N	SSE	SSE	S	S	SSE	SSE	SSE	SSE	SSE	N	N	SSE
RUIDOSO AIRPORT, NM (KSRR).	W	W	W	SSW	SSW	SSW	ESE	ESE	ESE	W,	W	W	W
SANTA FE AIRPORT, NM (KSAF).	N	N	N	N	WSW	N	N	N	N	Ν	N	N	N
SILVER CITY AP, NM (KSVC).	W	W	W	W	W	W	WNW	NNW	W	NNW	NNW	NNW	W
TAOS MUNI AIRPORT, NM (KSKX)	N	N	N	W	W	W	N	N	N	N	N	N	N
TRUTH OR CONSEQUENCES AP, NM	NW	S	S	S	S	S	S	WNW	, S	S	NW	N	S
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🔆 STATION	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	ANN
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ASTORIA AIRPORT, OR (KAST).	E	E	E	S	W	W	NW	NW	NW	Е	E	E	E
AURORA AIRPORT, OR (KUAO).	S	' S	S	្ទុន	S	S	N	N	N	S	S	S	S
BAKER CITY AP, OR (KBKE). W	ESE	ESE	ESE	N	N	NNW	NNW	NNW	NNW	N	ESE	ESE	NNW
BURNS MUNI AP, OR (KBNO). W	Ē	E	WNW	NW	NW	WNW	WNW	WNW	WNW	WNW	E	E	WNW
CORVALLIS AP, OR (KCVO). WI	S S	S	S	S	WNW	NW	NW	NW	ŴNW	S	S	S	S
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EUGENE AIRPORT, OR (KEUG).

HERMISTON MUNI AP, OR (KHRI)

KLAMATH FALLS AP, OR (KLMT).

LA GRANDE AP, OR (KLGD). WI

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#### Mayerson, David, NMENV

From:	Cox, AI (Grants) [ACox@barrick.com]
Sent:	Monday, December 31, 2007 11:37
То:	Mayerson, David, NMENV
Cc:	Mercer, Lena (Grants); Venable, Adrian (Grants); Kump, Dan (Grants)
Subject:	RE: Request for information
Follow Up Flag	g: Follow up
Flag Status:	Red

Dave,

Yes, we do collect that data at the site, but it is in raw data form. There is also historic information for the Anaconda Bluewater site - the Grants airport met data is not representative of what conditions are at the Grants site itself.

We can discuss if you like - I will be back in office on Jan 2-4 and then on travel for all of the following week.

Have a great New Year's!!.....Al

From: Mayerson, David, NMENV [mailto:David.Mayerson@state.nm.us] Sent: Friday, December 28, 2007 4:10 PM To: Cox, Al (Grants) Subject: Request for information

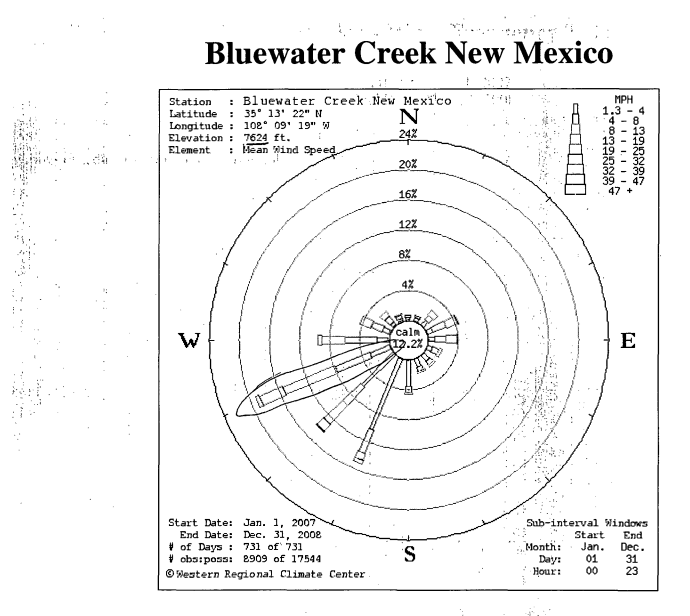
Hi Al: I hope that you had a good holiday.

I am looking for some historical wind direction data for your area. Do you collect that type of data at your site? Thanks.

# David L. Mayerson

New Mexico Environment Department Water and Waste Management Division Ground Water Quality Bureau Superfund Oversight Section 1190 St. Francis Drive Suite N2312 POB 26110 Santa Fe, NM 87505 (505) 476-3777 (505) 827-2965 <u>david.mayerson@state.nm.us</u> Normal work hours: Monday-Thursday 0700-1730

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# **Bluewater Creek New Mexico - Wind Frequency Table (percentage)**

Latitude : 35° 13' 22" N Longitude : 108° 09' 19" W Start Date : Jan. 1, 2007 End Date : Dec. 31, 2008 Sub Interval Windows Start End

raws.dri.edu/cgi-bin/wea\_windrose2.pl

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aph - Bluewater Creek New Mexico

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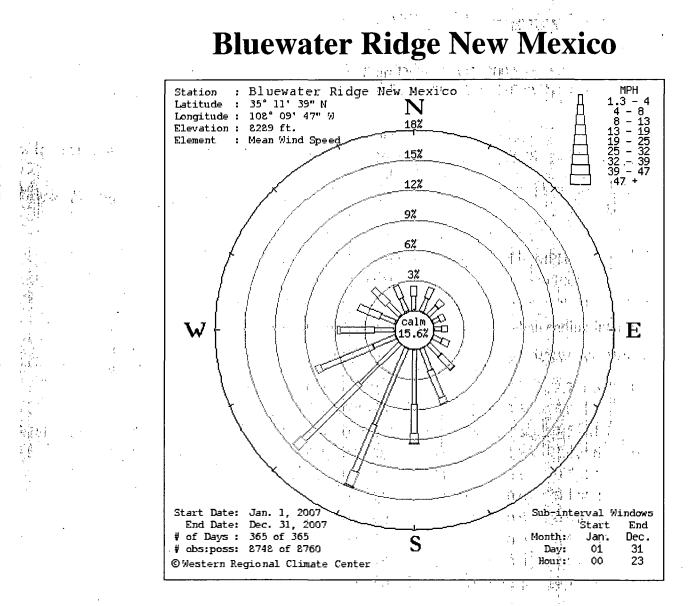
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	El	evatio						#	of Da	iys :	731 of	731	MP()		Mon	Month Jan. Dec.		
		Elei	ment :		•	•	, i	₿ ob	s : po	ss : 8	8909 oi	t 175	44 1001a	:	Day	/ 01	31	
										i	÷	.,(	e ta Na	. · · ·	Hou	r 00	23	
		(Grea	ater that	an or	equal	to i	nitial	inter	val v	alue	and Le	ess th	an endi	ng ir	nterval v	alue.)	)	
	Range (mph)	N	NNE	NE	ENE	E	ESE	SE	SSE	S	ssw	SW	WSW	W	WNW	NW	NNW	Total
	1.3 - 4	0.4	0.4	0.8	0.8	0.9	0.7	1.0	1.1	3.5	10.2	5.9	2.7	1.6	0.9	0.4	0.3	31.6
	4 - 8	0.3	0.3	0.8	1.9	1.4	0.9	0.6	0.6	0.8	3.4	3.3	5.0	4.2	1.7	0.9	0.4	26.3
	8 - 13	0.0	0.0	0.7	1.6	1.5	0.4	0.3	0.3	0.4	0.9	3.5	7.5	3.1	1.5	0.8	0.2	22.7
	13 - 19	0.0	0.0	0.0	0.1	0.1	0.0	0.0	0.0	0.1	0.5	1.2	3.4	0.6	0.1	0.0	0.0	6.2
	19 - 25	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.2	0.5	0.1	0.0	0.0	0.0	0.8
	25 - 32	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.0	0.0	0.0	0.0	0.1
	32 - 39	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0,0	0.0	0.0	0.0	0.0	0.0	0.0
	39 - 47	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	47 -	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	Total(%)	0.7	0.8	2.3	4.4	3.9	2.0	2.0	2.0	4.7	15.0	14.1	<u>19.</u> 1	9.5	4.2	2.2	0.9	87.8
1	Calm (<1.3	5)											`a ',					12.2
	Ave Speed	3.9	4.4	5.7	6.8	6.7	5.4	4.6	4.5	3.8	4.0	6.3	9.0	7.1	. 6.5	6.7	5.4	5.6
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# **Bluewater Creek New Mexico - Hourly Wind Statistics Table**

		•	Sub Interval Windows
• •	,	Latitude : 35° 13' 22" N	Start Date : Jan. 1, 2007 Start End
17.1 1911 - 1911 - 1		Longitude : 108° 09' 19" W	End Date : Dec. 31, 2008 Month Jan. Dec.
		Elevation : 7624 ft. Element :	# of Days : 731 of 731 # obs : poss : 8909 of 17544 Day 01 31
	_14 <u>1</u> _1		Hour 00 23
		Time	- Time of Day (L.S.T.)
: •	2 <sup>1</sup>	Speed	- Average (Scalar) Speed in MPH
		U-Vel	- East-West Velocity, Positive to East
•••••••••••••••••••••••••••••••••••••••		V-Vel	- North-South Velocity, Positive to North

http://www.rowo.dri adu/agi hin/waa windrosa? nl



# **Bluewater Ridge New Mexico - Wind Frequency Table (percentage)**

Latitude : 35° 11' 39" N Longitude : 108° 09' 47" W Start Date : Jan. 1, 2007 End Date : Dec. 31, 2007 Sub Interval Windows Start End

http://w raws.dri.edu/cgi-bin/wea\_windrose2.pl





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		EI		n : 8289 f nent :	а <b>t.</b> <sub>се с</sub> е к	#oļ	os : poss :	8748 c	365. (7)) f 8760	D	onth Jan ay 01 our 00	31	
	•		(Great	ter than o	r equal to	initial inte	rval value	and Lo	ess than endi	ng interva	value.	)	
44 N	n Na Statestan Na Statestan	Range (mph)	N	NNE NE	E ENE E	ESE SE	SSE S	SSW	SW WSW	W WNV	V NW	NNW	Total
- t	•	1.3 - 4	1.4	1.4 1.2	2 0.7 0.8	3 1.0 1.7	2.4 5.5	8.2	5.6 2.4	1.9 1	.6 1.7	1.4	38.6
., •		4 - 8	1.0	1.2 0.7	7 0.5 0.6	5 0.8 1.7	2.9 2.8	5.1	7.9 5.6	3.4 2	.4 2.0	1.3	40.1
•		8 - 13	0.0	0.0 0.0	0.0 0.0	0.0 0.1	0.6 1.0	1.5	1.1 0.6	0.3 0	.1 0.0	0.0	5.3
	÷	13 - 19	0.0	0.0 0.0	) 0.0 Ó.(	0.0 0.0	0.0 0.1	0.1	0.0 0.0	0.0 0	.0 0.0	0.0	0.3
- 1 - L		19 - 25	0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0	0.0 0.0	0.0 0	.0 0.0	0.0	0.0
	:	25 - 32	0.0	0.0 0.0	) 0.0 0.0	0.0 0.0	0.0 0.0	0.0	0.0 0.0	0.0 0	.0 0.0	0.0	0.0
		32 - 39	0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0	0.0	0.0 0	.0 0.0	0.0	0.0
		39 - 47	0.0	0.0 0.0	) 0.0 0.0	0.0 0.0	0.0 0.0	0.0	0.0 0.0	0.0 0	.0 0.0	0.0	0.0
		47 -	0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0	0.0 0.0	0.0 0	.0 0.0	0.0	0.0
		Total(%)	2.4	2.5 2.0	) 1.3 1.4	4 1.8 3.5	5.9 9.5	<u>14.9</u>	14.7 8.5	5.7 4	.0 3.7	2.7	84.3
		Calm (<1.3	3)										15.6
		Ave Speed	3.5	3.6 3.:	5 3.7 3.9	9 4.1 4.1	4.6 4.3	4.3	4.5 4.7	4.5 4	.2 3.8	3.7	3.6

# **Bluewater Ridge New Mexico - Hourly Wind Statistics Table**

			Sub Interval Windows
	Latitude : 35° 11' 39" N Longitude : 108° 09' 47" W	Start Date : Jan. 1, 2007	Start End
		End Date : Dec. 31, 2007	Month Jan. Dec.
Elevation : 8289 ft. Element :	# of Days : 365 of 365 # obs : poss : 8748 of 8760	Day 01 31	
	Liement.	# 003 . poss . 8748 01 8700	Hour 00 23
÷.,	Time	- Time of Day (L.S.T.)	
	Speed	- Average (Scalar) Speed in MPH	\$ <b>\$</b>
	U-Vel	- East-West Velocity, Positive to Eas	t
	V-Vel	- North-South Velocity, Positive to Nor	rth '
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http://www.rawe.dri.edu/cgi\_hin/wea\_windrose? nl

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# REFERENCES

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#### Metadata for Land Ownership

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- <metadata>
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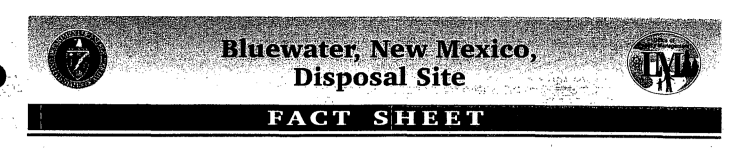


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This fact sheet provides information about the Uranium Mill Tailings Radiation Control Act of 1978 Title II disposal site at Bluewater, New Mexico. This site is managed by the U.S. Department of Energy Office of Legacy Management.

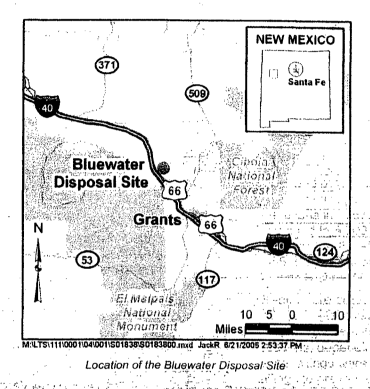
### Site Description and History

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The Bluewater Disposal Site is in Cibola County in west-central New Mexico. Anaconda Copper Company constructed the original carbonate-leach mill at the site in 1953 to process uranium ore. The mill had a production capacity of 300 tons of ore per day. A discovery of sandstone uranium ores in the area led to construction of an acid-leach mill at the site that began operations in 1957. The carbonate-leach mill closed in 1959, and production in the acid-leach mill was reduced for economic reasons. The acid-leach mill resumed full operations in 1967, and the capacity of the mill had increased to 6,000 tons of ore per day by 1978. Milling operations at the site ended on February 14, 1982. In 1986, the Anaconda Copper Company became the Atlantic Richfield Company (ARCO).

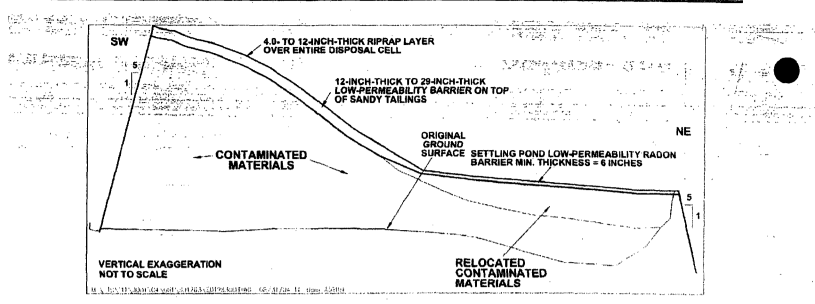
Uranium-ore processing at the Bluewater mill produced radioactive tailings, a predominantly sandy material. The tailings were conveyed in slurry from the mill to two locations, depending on the milling method. The acidleach tailings were segregated from the carbonate-leach tailings to prevent chemical reactions from occurring as a result of mixing acidic and basic compounds. Process water in the tailings slurry leached into the underlying San Andres aquifer and contaminated the ground water; the main constituents of concern are molybdenum, selenium, and uranium.

ARCO began decommissioning the mill in 1989 and began site reclamation in 1991. By 1995, all mill tailings, contaminated soils, demolished mill structures, and contaminated vicinity property materials were encapsulated in three on-site disposal areas. These areas are the main disposal cell, which comprises the acid tailings and the contiguous south bench disposal area; the carbonate tailings cell and a contiguous asbestos disposal area; and the polychlorinated biphenyl (PCB) disposal cell, which contains uranium mill tailings and soils mixed with PCBs. More than 80 percent of the total tailings material is encapsulated a the main disposal cell.



# **Regulatory Setting**

Congress passed the Uranium Mill Tailings Radiation Control Act (UMTRCA) in 1978 (Public Law 95-604). The Bluewater site is under the jurisdiction of Title II of UMTRCA, which applies to uranium millsites that were under active U.S. Nuclear Regulatory Commission (NRC) license when UMTRCA was passed. Title II of the legislation specifies that after reclamation is completed, long-term custody of the site is the responsibility of either the federal government or the host state, at the option of the state. New Mexico declined to become the long-term custodian of the Bluewater site, and the U.S. Department of Energy (DOE) assumed custodial responsibility. Under Title II of UMTRCA, the licensee, ARCO, was responsible for remedial action. NRC's cleanup and reclamation standards are promulgated in Title 10 Code of Federal Regulations (CFR) Part 40, Appendix A. These standards conform to U.S. Environmental Protection Agency (EPA) standards in 40 CFR 192. The site was



Southwest-Northeast Cross Section of the Main Disposal Cell at the Bluewater Disposal Site

included under NRC's general license for long-term custody in 1997. At that time, title to the site transferred from ARCO to DOE.

### Disposal Site 👘

The site comprises 3,300 acres; about one-third of which (the southern and western parts) is covered by pasalt that may have flowed as recently as 2,000 to 4,000 years ago. Much of the remainder of the site is covered with fine-grained material deposited by wind and water. The region around the disposal site is sparsely populated, and the main land use near the site is grazing. A barbed-wire perimeter fence encloses the entire site.

#### Compliance Strategy

Several years of active treatment by pumping contaminated ground water from the aquifer produced no significant reduction in concentrations of molybdenum, selenium; and uranium. In 1990, ARCO applied to NRC for alternate concentration limits. Alternate concentration limits may be adopted within specified areas when established maximum concentration limits are unattainable, providing the alternate concentration limits do not pose a present or potential future hazard to human health or the environment. NRC approved the application in 1996.

PCB-contaminated waste was discovered during reclamation of the mill. At the time of the discovery, no commercial waste disposal facility in the United States was licensed to accept radioactive waste contaminated with PCBs. These wastes were regulated under the Foxic Substances Control Act, which is under EPA's jurisdiction. ARCO proposed encapsulating the wastes on site in a separate disposal cell. After resolution of several issues, EPA agreed to issue a permit for the proposed disposal approach, provided that ARCO conducted ground water monitoring and maintained the appropriate records. DOE concurred with the disposal subject to an indemnification agreement whereby ARCO agreed to cover future costs that may result from the PCB disposal.

The compliance strategy includes annual ground water monitoring at nine monitor wells located inside the site boundary. Samples are analyzed annually for PCBs and every 3 years for molybdenum, selenium, and uranium.

### Disposal Cell Design

The main disposal cell covers about 320 acres and contains an estimated 23 millions tons (16-million cubic yards) of tailings and other contaminated materials having a total activity of about 11,200 curies of radium-226. The cover of the main disposal cell is a two-layer system designed to encapsulate and protect the contaminated materials. The cover consists of a low-permeability radon barrier (first layer placed over compacted tailings) and a rock (riprap) erosion protection layer.

The carbonate tailings cell covers about 65 acres and contains an estimated 1.3 million tons (930,000 cubic yards) of contaminated materials having a total activity of about 1,130 curies of radium-226. Layers of barrier material and riprap similar to those on the main disposal cell also cover the carbonate tailings cell to protect the cover from erosion.

The PCB disposal cell is less than 1 acre and contains PCB-contaminated material sealed in 144 drums placed on a 3-foot-thick clay liner. Voids between the drums were filled with a soil-cement mixture to prevent

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Home > Facility Info Finder > Sites Undergoing Decommissioning > Uranium Recovery Facilities

# Rio Algom - Ambrosia Lake

### **1.0 Site Identification**

Location:	Grants, NM			
License No.:	SUA-1473			
Docket No.:	40-8905			
License Status:	Possession Only License			
Project Manager: Tom McLaughlin				
Project Manager: Tom McLaughlin				

#### 2.0 Site Status Summary

This is a uranium mill tailings site in the Ambrosia Lake uranium district of New Mexico. It is location approximmiles north of Grants, New Mexico. The tailings impoundment contains 33 million tons of uranium ore and covapproximately 370 acres.

The site status changed from standby to reclamation in August 2003 to reflect the licensee's intent to begin fuand reclamation of the site leading to termination of the specific license. The mill was demolished and dispose tailings impoundment in late 2003. The demolition was completed in accordance with a mill demolition plan-a NRC in October 2003. The staff issued a license amendment for alternate concentration limits (ACLs) at the si 2006. Consequently, all groundwater corrective actions have been discontinued, and Rio Algom is finalizing th reclamation. A portion of the tailings impoundment is still open for disposal of Atomic Energy Act, Section 11c material. A final soil DP entitled, Closure Plan - Lined Evaporation Ponds (Relocation Plan) was submitted to th November of 2004, and partially approved. A portion of the report, pertinent to the "Section 4" and Pond 9 ev pond sediment material is still under review. It is estimated that that portion of the review will be completed 1 2007. The cost for decommissioning is estimated to be approximately \$18 million.

### 3.0 Major Technical or Regulatory Issues

Rio Algom has notified NRC that they intend to sell the property and that the license will be transferred.

### 4.0 Estimated Date For Closure

01/01/2010

Privacy Policy | Site Disclaimer Tuesday, December 04, 2007



This fact sheet provides information about the Uranium Mill Tailings Radiation Control Act of 1978 Title I disposal site located at Ambrosia Lake, New Mexico. The site is managed by the U.S. Department of Energy Office of Legacy Management.

### Site Description and History

The Ambrosia Lake Disposal Site is a former uranium ore processing facility in McKinley County, approximately 25 miles north of Grants, New Mexico. The site is in the Ambrosia Lake Valley, a broad, elongate valley dominated by desert grassland plant communities and basalt-capped mesas to the north. The site is within the Ambrosia Lake Mining District, near the center of the Grants Mineral Belt. Decommissioned uranium mills, abandoned underground mines, mine shafts and vents, ore piles, tailings piles, and heap leach piles are close to the site. The area surrounding the millsite is sparsely populated.

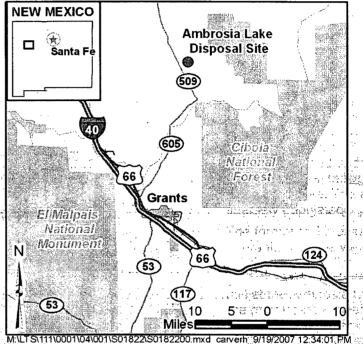
The former mill processed more than 3 million tons -f uranium ore between 1958 and 1963 and provided nium for U.S. Government national defense pro-

grams. Phillips Petroleum Company built the original mill at the Ambrosia Lake site in 1957 to process ore from nearby mines. United Nuclear Corporation purchased and operated the mill for a brief period in 1963, then ceased milling operations but retained ownership of the site. In the late 1970s to early 1980s. United Nuclear Corporation operated an ion exchange system, extracting tranium from mine water. All mill operations ceased in 1982, leaving radioactive mill tailings, a predominantly sandy material, on approximately 111 acres. Wind and water erosion spread some of the tailings across a 230-acre area.

The U.S. Department of Energy (DOE) remediated the Ambrosia Lake site and local contaminated vicinity properties between 1987 and 1995. Surface remediation consisted of consolidating and encapsulating all contaminated material on site in an engineered disposal cell. The disposal cell occupies 91 acres of a 290-acre tract of land.

### **Regulatory Setting**

Congress passed the Uranium Mill Tailings Radiation Control Act (UMTRCA) in 1978 (Public Law 95-604), which required the cleanup of 24 inactive uranium orecessing sites. <u>DOE remediated these sites under</u> <u>use Uranium Mill Tailings Remedial Action Project</u> in accordance with standards promulgated by the U.S. Environmental Protection Agency in Title 40 *Code* of *Federal Regulations* (CFR) Part 192. Subpart B of



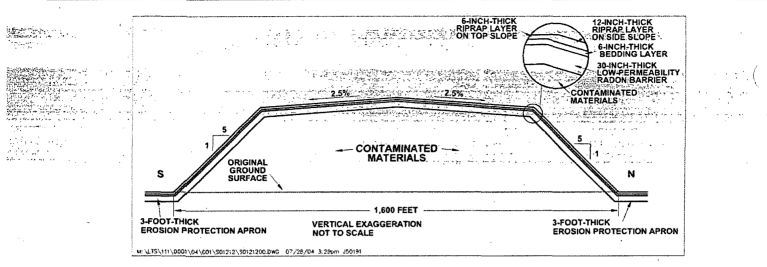
Location of the Ambrosia Lake Disposal Site

40 CFR 192 regulated cleanup of contaminated ground water at the processing sites. The radioactive materials were encapsulated in U.S. Nuclear Regulatory Commission-approved disposal cells. The U.S. Nuclear Regulatory Commission general license for UMTRCA Title I sites is established in 10 CFR 40.27. The Ambrosia Lake Disposal Site was included under the general license in 1998.

### **Disposal Site**

The disposal cell was closed in 1995 upon encapsulation of the tailings and completion of the cell cover. The cell contains 6.9 million dry tons (about 5.2 million cubic yards) of contaminated material, with a total activity of 1,850 curies of radium-226.

The uppermost aquifer beneath the site consists of alluvium (river deposits), sandstone, and weathered shale. The maximum thickness of the aquifer is approximately 175 feet; the maximum saturated thickness is 25 feet. This uppermost aquifer is not a current or potential source of drinking water because of low yield.



South-North Cross Section of the Ambrosia Lake Disposal Site

#### **Compliance Strategy**

The ground water compliance strategy for the Ambrosia Lake Disposal Site is no remediation and the application of supplemental standards. The strategy of supplemental standards may be applied at UMTRCA. sites where ground water in the uppermost aquifer is classified as limited use because it meets any of several criteria. Ground water at the Ambrosia Lake site meets the criterion of low yield, that is, the quantity of water reasonably available for sustained continuous use is less than 150 gallons per day (40 CFR 192.11[e]). Past milling operations, such as wastewater disposal and seepage from the tailings pile, supplied most of the water that recharged the aquifer. Those sources no longer exist, and the tailings and other contaminated materials are encapsulated in an engineered disposal cell. The alluvium is expected to return to the conditions of little to no saturation that prevailed before milling and mining began in the area. Because ground water is not a present or potential resource, no monitoring is required at the site. However, at the request of the New Mexico Environment Department, DOE samples two monitor wells every 3 years to monitor cellperformance.

#### Disposal Cell Design

The rectangular disposal cell measures approximately 2,500 feet by 1,600 feet, including the toe apron. The cell rises approximately 50 feet above the surrounding terrain.

The cover of the Ambrosia Lake disposal cell is a multicomponent system designed to encapsulate and protect the contaminated materials. The disposal cell cover comprises (1) a low-permeability radon barrier (first layer placed over compacted tailings) consisting of compacted clayey soil, (2) a bedding layer of granular bedding material, and (3) a rock (riprap) erosionprotection layer for the top and side slopes. A rock apron of larger diameter riprap surrounds the toe of the disposal cell. The ground immediately adjacent to the cell perimeter has been graded away from the cell to protect the site from storm water runoff. Disturbed areas have been successfully revegetated.

#### Legacy Management Activities



DOE manages the disposal site according to a sitespecific Long-Term Surveillance Plan to ensure that the disposal cell systems continue to prevent release of contaminants to the environment. Under provisions of this plan, DOE conducts annual inspections of the site to evaluate the condition of surface features, performs site maintenance as necessary, and samples two monitor wells every 3 years. The encapsulated materials will remain potentially hazardous for thousands of years.

In accordance with 40 CFR 192.32, the disposal cell is designed to be effective for 1,000 years, to the extent reasonably achievable, and, in any case, for at least 200 years. However, the general license has no expiration date, and DOE's responsibility for the safety and integrity of the Ambrosia Lake Disposal Site will last indefinitely.

### Contacts

Site-specific documents related to the Ambrosia Lake Disposal Site are available on the DOE Office of Legacy Management website at http://www.LM.doe.gov/land/sites/nm/amb/amb.htm.

For more information about the DOE Office of Legacy Management activities at the Ambrosia Lake Disposal Site, contact

U.S. Department of Energy Office of Legacy Management 2597 B<sup>3</sup>/<sub>4</sub> Road, Grand Junction, CO 81503

(970) 248-6070 (monitored continuously), or (877) 695-5322 (toll-free)

# REFERENCES

33-36

# **Evaluation of Impacts from Section 35 and 36 Mine Dewatering Ambrosia Lake Valley, New Mexico**<sub>C7 29 2007</sub>



Prepared by: Incera

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**INTERA Incorporated** 6000 Uptown Blvd., Ste 100 Albuquerque, New Mexico 87110



#### Submitted To:

**Rio Algom Mining, LLC** 5 Miles North of Hwy 509 & Hwy 605 Intersection Ambrosia Lake Valley, New Mexico 87020

October 26, 2007

# 1.0 INTRODUCTION

This *Evaluation of Impacts from Section 35 and 36 Mine Dewatering* (Report), prepared by INTERA Incorporated (INTERA), is being submitted pursuant to two letters from the New Mexico Environment Department (NMED) dated May 17, 2005 (NMED, 2005) and December 14, 2006 (NMED, 2006b). These letters require compliance with 20.6.2.1203 New Mexico Administrative Code (NMAC) for reporting of soil contamination related to mine dewatering activities at the Rio Algom Mining Company's (Rio Algom's) Section 35 and 36 mines along the eastern edge of Ambrosia Lake Valley (the Site) and require appropriate corrective action to address impacts resulting from unpermitted discharges. The field investigations described in this Report were completed in accordance with the Rio Algom corrective action work plan dated September 29, 2006 (Appendix A) and a conditional approval letter from the NMED dated December 14, 2006 (NMED, 2006b).

### 2.0 HISTORICAL OPERATIONS-RELEVANT BACKGROUND

In a letter to the NMED dated April 12, 2005 (Rio Algom, 2005), Rio Algom reported that dewatering activities associated with the Section 35 and 36 mines had affected the land surface. The Section 35 and 36 mines were continuously dewatered for the removal of ore from 1957 to 1990 and large volumes of water were discharged to the land surface, resulting in the accumulation of radionuclides in the soil.

The dewatering activities, which ceased in 1990, were originally regulated under a federal National Pollutant Discharge Elimination System (NPDES) permit (NM 0028118); however, from September 1976 until August 1978, and thereafter starting in 1980, the activities were regulated under NMED. discharge permit (DP) 67. Prior to construction of the Section 35 ponds association with the IX mine water treatment facility, which became operational in 1976 under a permit from the New Mexico Radiation Protection Bureau, discharges from the two mines were separate, largely untreated, and was discharged directly into the natural drainage. Groundwater pumped to dewater the Section 35 Mine was discharged to settling ponds near the mine shaft and then allowed to discharge following the natural drainage pattern to the south and southwest. The rate of this discharge after mining began in late 1970 was approximately 370 gallons per minute (gpm) in 1971, approximately 500 gpm in 1972, and averaged between 900 and 1,000 gpm from 1973 through 1977. From 1960 to 1984, the groundwater discharged from the adjacent Section 36 Mine was first ponded near the shaft and then diverted through an incised arroyo to an area in the southwest corner of Section 35 for settling prior to overflow. The water was then released into the natural drainage pattern across the contiguous T13N R9W Section 2. The average discharge rate from the Section 36 Mine was 1,400 gpm between 1960 and 1977. The discharged water was collected for stock watering in ditches, diverted for



irrigation use by local ranchers, lost to evapotranspiration processes, or infiltrated alluvial sediments, particularly in areas subject to natural or manmade ponding.

By 1978, as both surface water and groundwater discharges came under additional regulatory scrutiny, plans for more efficient management of the mine water discharge were implemented by maximizing its distribution and conveyance off-site for beneficial use in irrigation. This new water management strategy was initiated in part as a result of an assertion by the U.S. Environmental Protection Agency (EPA) that the discharge should be regulated under an NPDES permit. Kerr-McGee disputed EPA's determination, but nonetheless undertook controlled spreading and irrigation which resulted in EPA terminating the NPDES permit. The water management strategy involved greater spreading of the discharge through enhanced distribution to guide the treated mine water runoff into areas outside of, but adjacent to, natural drainage channels or watercourses. This was accomplished through a system of distribution ditches and diversionary structures that accounted for the local topography.

By 1984, the Section 36 Mine closed and discharges ceased. After acquiring the site from Kerr-McGee in 1989, Rio Algom also closed the Section 35 IX facility and in early 1990 started piping Section 35 water to the Rio Algom Mill. At this time, all further surface discharges and irrigation uses of the water ceased.

## 3.0 REGULATORY SETTING

In-1979-80, Kerr-McGee obtained a groundwater discharge permit, DP-67, for the Section 35 and 36 mines, covering the IX treatment facility, the associated pond facilities, and the final outfall. The permit was thereafter renewed every five years and was an active discharge permit through June 2002. At this time, DP-67 remains in a 'stand-by' active status pending application for renewal and/or completion of drainage area corrective actions which are the subject of this Report.

In 2005, on the basis of an internal review, Rio Algom determined there likely was contamination of the mine sites and adjacent lands by virtue of the dewatering and historical discharge practices of Kerr-McGee at the Section 35 and 36 mines. Rio Algom conducted a gamma radiation field survey of the area to preliminarily assess probable lateral extent of radiological contamination in surface soils associated with the Section 35 and Section 36 mines discharge. As a result of the preliminary assessment, Rio Algom determined it was necessary to report it's findings, and did so by letter dated April 12, 2005 (Rio Algom, 2005).

NMED treated the preliminary assessment as a notification under Section 20.6.3.1203, which mandates Rio Algom to take prescribed steps and appropriate corrective action in response to the discharge. Since discharges after 1979 were regulated under the discharge permit, NMED's

phase (Phase 1) from May through July 2005 and reported its findings to the NMED in Characterization Report for the Section 35 and 36 Mine Drainage (ERG, 2005).

ERG performed the following tasks for the Phase 2 investigation:

- Soil samples were collected up to 12 feet bgs, using a Geoprobe<sup>®</sup>.
- A global positioning system-based gamma survey was conducted in a previously uncharacterized area.

Details of this investigation are provided in Appendix B. Key observations and conclusions from this work are summarized as follows:

The range of radionuclide concentrations in all samples was 0.2 to 18 pCi/g with the average radium-226 concentrations decreasing with increasing depth: 5.4 pCi/g (0-1 feet), 2.2 pCi/g (1-2 feet), 0.9 pCi/g (2-4 feet), 2.9 pCi/g (4-6 feet), and 0.3 pCi/g (10-12 feet).

Radium-226 concentrations exceed assumed background concentrations at their respective depths in 69 of the 78 samples.

Average uranium concentrations also decrease with depth in the soil layers: 11.59 milligrams per kilogram (mg/kg) (0-1 feet), 16.10 mg/kg (1-2 feet), 11.79 mg/kg (2-4 feet), 8.99 mg/kg (4-6 feet), and 2.50 mg/kg (10-12 feet).

Uranium concentrations exceed assumed background concentrations at their respective depths in 77 of the 78 samples. The leachable fraction of uranium exceeds the New Mexico Water Quality Control Commission (WQCC) standard in several samples, predominantly at 1 to 6 feet bgs, but not at 10 to 12 feet bgs.

Trends in the average ratios of leachable to total concentrations indicate that the leachable fractions of radium and uranium in the soils are essentially constant with depth. The leachable fraction of selenium increases with depth, but the dissolved leachable concentrations are below the WQCC standard at 10-12 feet bgs and total concentrations are below the NMED Soil Screening Levels (SSL) in all soil samples.

- With the exception of arsenic, total metals concentrations were below the NMED SSL in all Phase 2 soil samples; ERG notes that background level for arsenic may be higher than the SSL.
- With the exception of selenium, leachable metals concentrations were below respective WQCC standards in all Phase 2 soil sample results.

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- <u>The concentrations of leachable major ions (nitrate/nitrite, chloride, and sulfate) and TDS</u> are below their respective NMWQCC standards in all soil samples.
- Radium-226 concentrations in the soil samples indicate no significant changes in the soil removal volume estimates presented in the 2005 characterization report (ERG, 2005).
- The Phase 2 gamma survey revealed new areas where the radium-226 concentrations are likely to exceed Uranium Mill Tailings Radiation Control Act standards, adding an estimated 2.1 percent to the best volume estimate provided in the 2005 characterization report (ERG, 2005).

### 6.0 GROUNDWATER SAMPLING

This section summarizes the groundwater sampling field activities conducted by Rio Algom and INTERA staff during May 2007 and September 2007. The samples taken by Rio Algom staff in May 2007 were obtained during well purging activities and were considered screening-level samples as the wells were not yet stabilized. The September 2007 field sampling completed by INTERA and Rio Algom staff was conducted according to procedures described in the U.S. Geological Survey Book 9, *Techniques of Water-Resource Investigations, and National Field Manual for the Collection of Water Quality Data*, Chapter A4. Collection of Water Samples, Revised 2006 (USGS, 2006).

Site-specific health and safety training was conducted for INTERA personnel by Rio Algom management and on-site tailgate safety meetings were held by INTERA each day in accordance with Rio Algom's site-specific Summary Health and Safety Plan, dated September 7, 2007 (Appendix C).

Field notes were recorded in a dedicated, bound field notebook and are provided as Appendix D.1 Water Purging and Sampling Data Forms were used to record well specifications, field parameters, and related sampling notes and are provided as Appendix E. The sampling was conducted in general accordance with the work plan developed by Rio Algom (Appendix A). Well diagrams sketched in the field notebook were based on the assumption that each well contained a 10-foot screen that spanned the distance from the well's total depth to 10 feet above total depth. INTERA has since learned that the actual screen length is 20 feet.

### 6.1. Field Investigation Activities and Results

#### 6.1.1. Field Equipment

The field equipment and supplies used to conduct the water sampling are listed below.



Though some constituents in the groundwater at this Site do exceed WQCC standards, we do not believe there is a threat to human health or the environment for the following reasons:

- As demonstrated in ERG's Phase I and Phase 2 Characterization Reports, radionuclides and metals attributable to impacts from mine dewatering operations are being effectively attenuated in the upper few feet of the alluvial sediments.
- The source for the groundwater present in the alluvium is the mine dewatering activities which have been terminated since 1984. The supporting evidence for this water source is the low yield, turbid character, and poor water quality of the alluvial groundwater.
- The alluvial groundwater in the vicinity of the Section 4 ponds is from the same minedewatering source. Investigation activities in this area have definitively shown that water levels are dropping and the shallow alluvial groundwater is drying up, thus groundwater will not migrate very far.
- The water levels measured in these monitoring wells indicate a groundwater flow direction to the south. A search of the Office of the State Engineer records for domestic wells in the area revealed only three down-gradient wells, all of which are screened between 300 and 500 feet bgs (Table 4). (The fact that the only wells in the area are drilled to depths of 300 feet or greater further indicates that the alluvium was not a groundwater source). Thus, there are no groundwater receptors in the area that could be impacted by the Section 35 and 36 mine discharges.
  - Radium is not present in groundwater and is being attenuated effectively in the shallowalluvial sediments.
  - <u>Uranium and selenium exceed WQCC standards in some samples; however, it has been</u> demonstrated that <u>natural attenuation will reduce the concentration of these constituents</u> in groundwater.
- Although more mobile constituents of concern such as sulfate and TDS exceed WQCC standards in the groundwater samples, there are no water supply wells in the alluvium in this area, and it has been demonstrated that the alluvial groundwater will dissipate with time now that mine dewatering activities have ceased.
- Nitrate concentrations are in excess of the WQCC standards, however, this constituent was not present at significant concentrations in the mine water discharge and it is likely that concentrated cattle grazing in this area of water and heavy vegetation is responsible for these elevated nitrate concentrations.

United States Nuclear Regulatory Commission Office of Public Affairs Washington, DC 20555 Phone 301-415-8200 Fax 301-415-2234 Internet:opa@nrc.gov

No. 97-146

#### FOR IMMEDIATE RELEASE (Friday, October 3, 1997)

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المتحدثة والمحمولية المتحدث

#### NRC TRANSFERS RESPONSIBILITY FOR NEW MEXICO URANIUM MILL TAILINGS DISPOSAL SITE TO DOE

The Nuclear Regulatory Commission has granted the request of Atlantic Richfield Company (ARCO) to terminate its license for a uranium mill site near Grants. New Mexico, and has placed the site under the custody and long-term care of the Department of Energy, which is now the licensee for the site.

The tailings represent a long-term potential health hazard to public health and safety because they contain radium, which generates radon gas. Therefore the NRC requires that the tailings be stabilized and covered with a clay barrier that prevents release of the gas.

The ARCO mill began operation in 1953 and operated until 1982. During that period, approximately 24 million tons of uranium mill tailings were produced as a byproduct of the uranium milling.

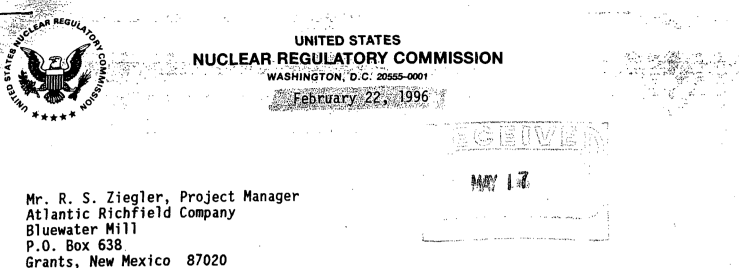
The Uranium Mill Tailings Radiation Control Act of 1978 requires cleanup of soil contamination, long-term stabilization and control of tailings, and cleanup of groundwater at uranium mill sites. Before terminating the ARCO license, the NRC verified that the Bluewater site had been cleaned up in accordance with applicable standards and that stabilization of the tailings was in accordance with regulations and a previously approved design. The NRC also reviewed DOE's plan for long-term care of the site and concluded that the plan satisfied the T mered the first requirements of the Act.

The ARCO mill site is the second commercially operated uranium mill to be cleaned up satisfactorily in conformance with NRC requirements. ARCO transferred \$635,165 to DOE to cover the costs of annual inspections to ensure that the site is maintained.

Any person whose interest may be affected by the licensing action may file a request for a hearing. The request should be filed within 30 days after the publication of a Federal Register notice on this subject, which is expected shortly. Procedures for filing the request will be described in the Federal Register notice.

####





SUBJECT: APPROVAL OF GROUNDWATER ALTERNATE CONCENTRATION LIMITS, AMENDMENT 30 TO SOURCE MATERIAL LICENSE SUA-1470

Dear Mr. Ziegler:

By letters dated June 20, 1990 and August 27, 1991, Atlantic Richfield Company (ARCO) requested amendment of Source Material License SUA-1470 to approve groundwater alternate concentration limits (ACLs) for the Bluewater Uranium Mill near Grants, New Mexico. The staff requested additional information by letter dated January 20, 1995, and met with ARCO on February 9, 1995, to discuss the NRC's comments. Information in response to the NRC's letter and the subsequent meeting was submitted by ARCU on April 25, 1995. The NRC staff has reviewed this information and has concluded that the ACLs proposed in the April 25, 1995, submittal are acceptable.

Therefore, pursuant to Title 10 of the Code of Federal Regulations (10 CFR); Part 40 Source Material License <u>SUA-1470 is hereby amended by modifying</u> License Condition No. 34 to incorporate the ACLs based on the staff's Technical Evaluation Report for the license amendment (Enclosure 1). LC No. 34.C has been revised to require ARCO to propose a new corrective action program in the event the ACLs are exceeded in the future. Since the revised concentration limits in 34.B (the ACLs) have been met, no further corrective action is required at this time.

The license is being reissued to incorporate the above modifications (Enclosure 2). These changes to the license were discussed and agreed to via telecon between Ken Hooks of the NRC and Nat Patel of ARCO. All other conditions of the license shall remain the same. An environmental review was not performed, since this action is categorically excluded under 10 CFR 51.22(c)(11), and an environmental report from the licensee is not required by 10 CFR 51.60(b)(2).

U.S. NUCLEAR REGULATORY COMMISSION

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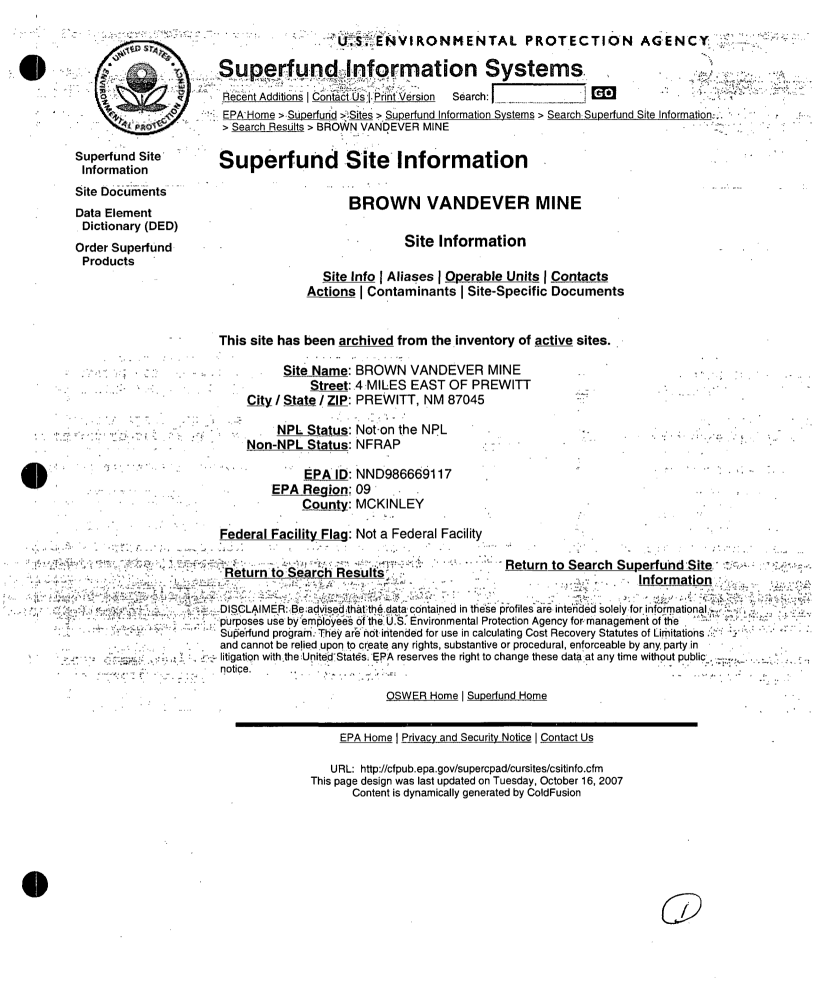
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. [Ann]	ntic Richfield Company	147				
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<sup>2.</sup> Grant	s, New Mexico 87020		4. Expiration Date		determines	
[App ]	icable Amendments: 2, 1	7, 14]	5. Docket or	<del>-reclamati</del>	<del>on is adequate -</del>	
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and the second sec	MATERIALS LICENSE SUPPLEMENTARY SHEET	SUA-1470, Amend, No. 30 Docket or Reference suggest	
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	ARCO's currently approved current in the	Daufaurate Daudi No. 11	
	ARCO's currently approved surety instrum 8001407, issued by the Reliance Insurance Insurance Company in favor of the NRC, s in an amount no less than \$3,500,000 for 10 CFR 40, Appendix A, Criteria 9 and 10 authorized by the NRC. [Applicable Amen	shall be continuously maintained the purposes of complying with	
26.	Operation of evaporation ponds 1-A, 1-B, authorized in accordance with submittals September 29, 1977 for ponds 1-A and 1-B and 2B; and April 10, 1980 and May 2, 19	2-A, 2-B, 3-A, 3-B and 3-C is dated July 18, 1977 and August 1, 1978 for ponds 24	
27.	DELETED by Amendment No 27.		
28.	DELETED by Amendment No. 3.		
29.	DELETED by Amendment No. 3.	a tana Santa Marina	
30.		of the tailings impoundment ce every 24 hours, excluding	
31.	The licensee shall decommission the Bluew with the decommissioning plan submitted b 1987, as revised by submittals dated Augu November 17, 1988; February 27 and June 1 January 19, 1994. [Applicable Amendments	y letter dated December 29, st 9, September 26, and	
	The licensee shall implement the radiatio monitoring programs specified in its lett February 22, 1995. Notwithstanding the g in Attachment 39 and revisions thereof; t compliance monitoring described in Licens the word "will" is used in the documents denote a requirement. icable Amendments: 3, 25, 27]	ers dated February 20, 1995 and roundwater monitoring specified he licensee shall perform the	
33.	The licensee shall conduct an annual surversidence, wells, etc.) in the area within submit a report of this survey annually to indicate any differences in land use from licensee's previous annual report. The reguly 1 of each year. [Applicable Amendment	n two miles of the mill and o the NRC. This report shall that described in the	
34.	The licensee shall implement a groundwate containing the following:		n
	A. <u>Sample on a semiannual frequency, wel</u> molybdenum, natural uranium and selen OBS#3 for natural uranium and selenium	ium, and wells S(SG), I(SG) and	
	B. Comply with the following Alluvial ag	uifer groundwater protection	
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		U.S. NUCLEAR REGULATORY COMMISSION	PAGE 5	OF 7	PAGES
			License number		Prodets D
		MATERIALS LICENSE	SUA-1470, Amend,	No. 30	
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		standards (alternate concentration ]	imits proposed in lie	censee	
		submittal dated July 25, 1995) <u>at pc</u> F(M), with background being recogniz		lls T(M) and	
	-	<pre>molybdenum = 0.10 mg/1, U-nat = 0.44 0.05 mg/1.</pre>	mg/1 (300 pCi/1) and	<u>i selenium =</u>	
	• 	Comply with the following San Andres standards (alternate concentration ] submittal dated July 25, 1995) at po and S(SG), with background being rec	<u>imits</u> proposed in lic int of compliance wel	censee 1s_OBS#3_	
· · · · ·		selenium = $0.05 \text{ mg/L}$ and U-nat = 2.1	5_mg/1		
• •		In the event, the limits in Subsectio will propose a new corrective action returning concentrations of molybden concentration limits specified in Su	program with the obj um, U-nat and seleniu	ective of	
	moni by [	licensee shall, on a semiannual freq itoring report as well as submit a co December 31 of each year, that descri lining groundwater protection standar	rrective action progr bes the progress towa	am review,	
	[App	licable Amendments: 4, 6, 7, 20, 30	]	-	
35.	Rese In a	licensee is authorized to dispose of earch Center in accordance with the suddition, the licensee shall comply w	ubmittal dated, Augus		
	<b>A.</b> 5.75	Solid waste shall be disposed in tre tailings pile. The licensee shall t	nches constructed in ake steps to minimize	the main void space	
·:	<b>B.</b> :	Empty drums shall be disposed in acc plan specified in Condition No. 31 o	ordance with the deco fithis license.	mmissioning	
	С.	All waste disposal shall be document	ed. [Applicable Amen	dment: 9]	
36.	Marc July the	licensee shall reclaim the tailings th 21, 1990, reclamation plan as revi (19, July 23, August 2, and August 8 exception of Section 7.0, December 2 1994; and March 6 and May 15, 1995.	sed by submittals dat , 1990; November 25, 2, 1993, and July 28	ed July 12, 1991, with and August	
	Α.	Construct the radon barrier for the average thicknesses of 73 cm. for th mixed tailings area, and 73 cm. for radon barrier will be a minimum thic area.	e sands area, 30.5 cm contaminated outslope	1. for the es. The	
		· ·		4	
	Β.	Submit for NRC review and approval t	he correlation of nuc	clear	D

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Data Element Dictionary (DED)

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**Superfund Site Information** 

### BROWN VANDEVER MINE

#### Actions

Site Info | Aliases | Operable Units | Contacts Actions | Contaminants | Site-Specific Documents

OU Action Name	Qualifier Lead Actual Start	<u>Actual</u> Completion
00 DISCOVERY	F	03/01/1990
00 PRELIMINARY ASSESSMENT	H F	07/17/1990
00 ARCHIVE SITE	EP	12/10/1992
00 SITE INSPECTION	N S	12/10/1992

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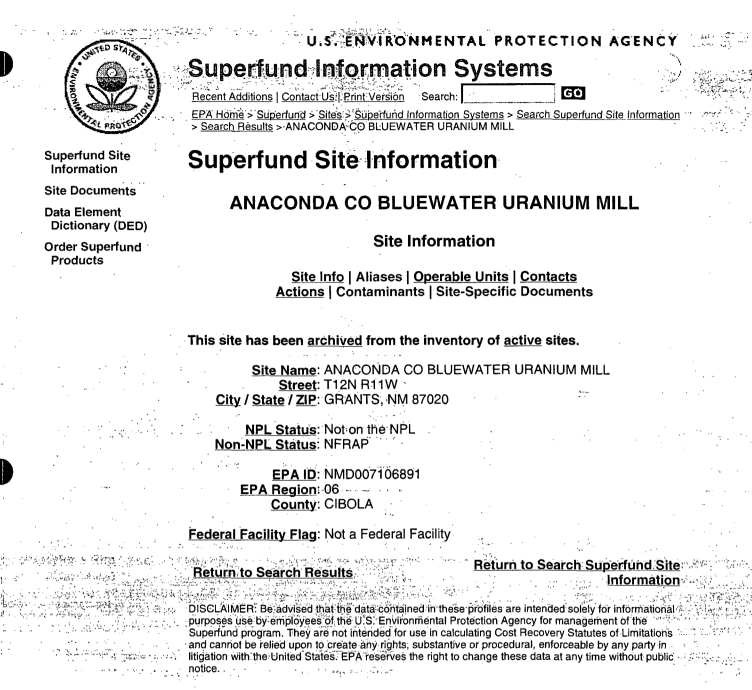
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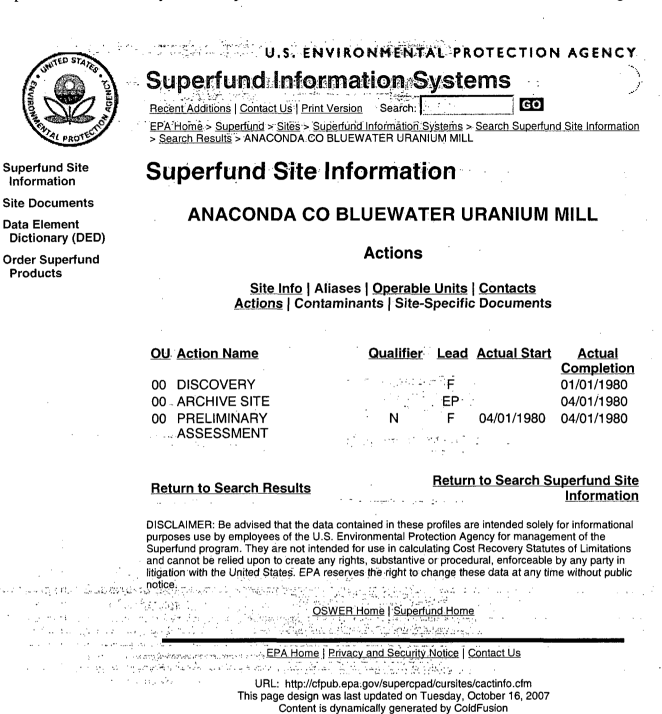
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# **Superfund Site Information**

# HAYSTACK BUITE MINING DISTRICT

Site Information

Site Info | Aliases | Operable Units | Contacts Actions | Contaminants | Site-Specific Documents

This site has been archived from the inventory of active sites.

Site Name: HAYSTACK BUITE MINING DISTRICT Street: 12 MI N GRANTS,6 MI S AMBROSIA City / State / ZIP: MILAN, NM 87005

NPL Status: Not on the NPL Non-NPL Status: NFRAP

> EPA ID: NMD980878771 EPA Region: 06 County: CIBOLA

Federal Facility Flag: Not a Federal Facility

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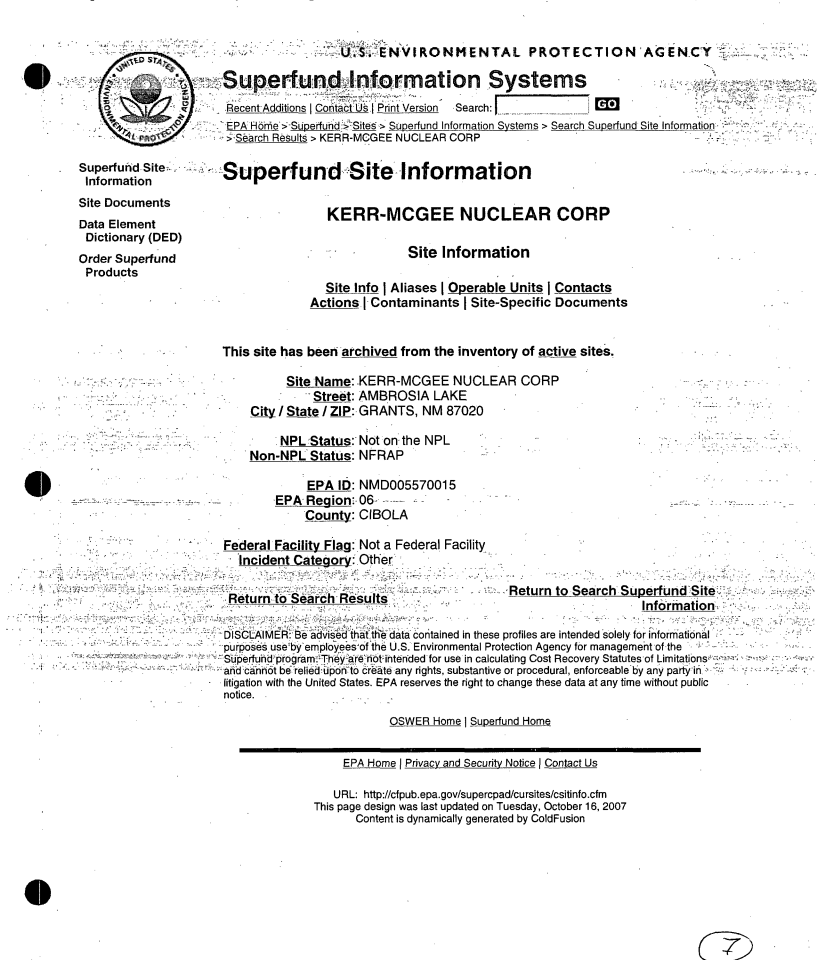


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EPA Home > Superfund > Sites > Superfund Information Systems > Search Superfund Site Information > Search Results > MT\_TAYLOR URANIUM MINE

U.S. ENVIRONMENTAL PROTECTION AGENCY

# Superfund Site Information

## MT TAYLOR URANIUM MINE

Site Information

Site Info | Aliases | Operable Units | Contacts Actions | Contaminants | Site-Specific Documents

#### This site has been archived from the inventory of active sites.

<u>Site Name</u>: MT TAYLOR URANIUM MINE <u>Street</u>: SR334,1.0 MIS NE OF CITY <u>City</u> / <u>State</u> / <u>ZIP</u>: SAN MATEO, NM 87050

<u>NPL Status</u>: Not on the NPL <u>Non-NPL Status</u>: NFRAP

> EPA ID: NMD000778605 EPA Region: 06 County: CIBOLA

Federal Facility Flag: Not a Federal Facility

Return to Search Results

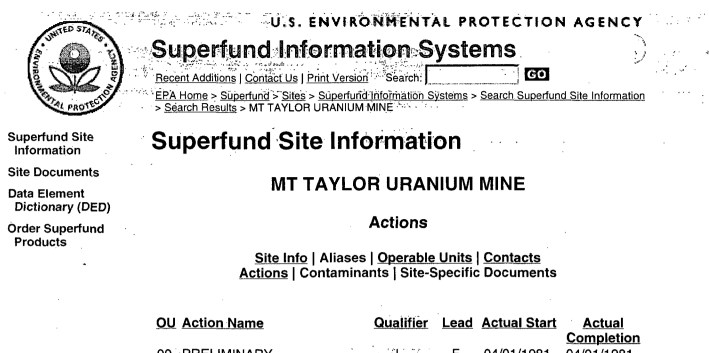
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00	DISCOVERY	·	F		05/01/1981
00	SITE INSPECTION	N	S	04/01/1986	04/01/1986
00	ARCHIVE SITE	· · · · · ·	EP		09/26/1994

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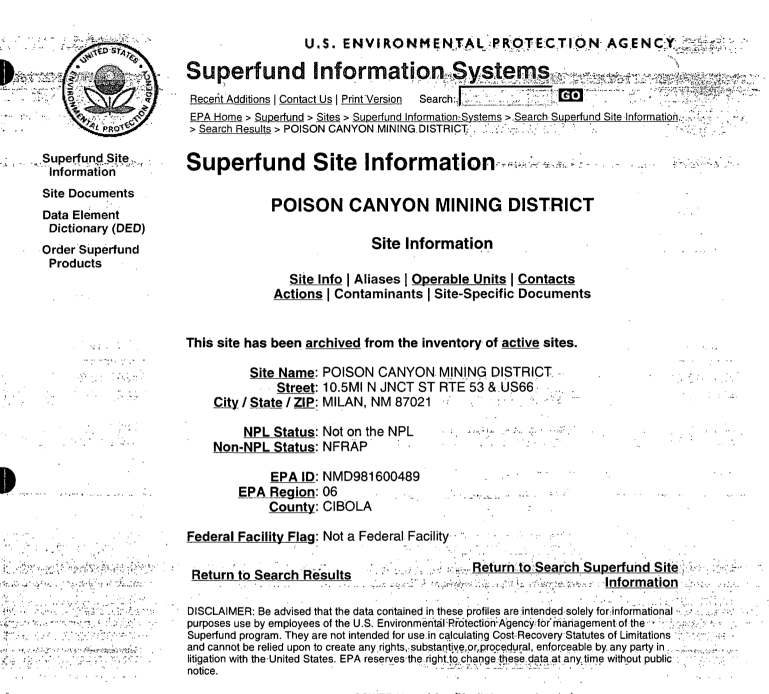
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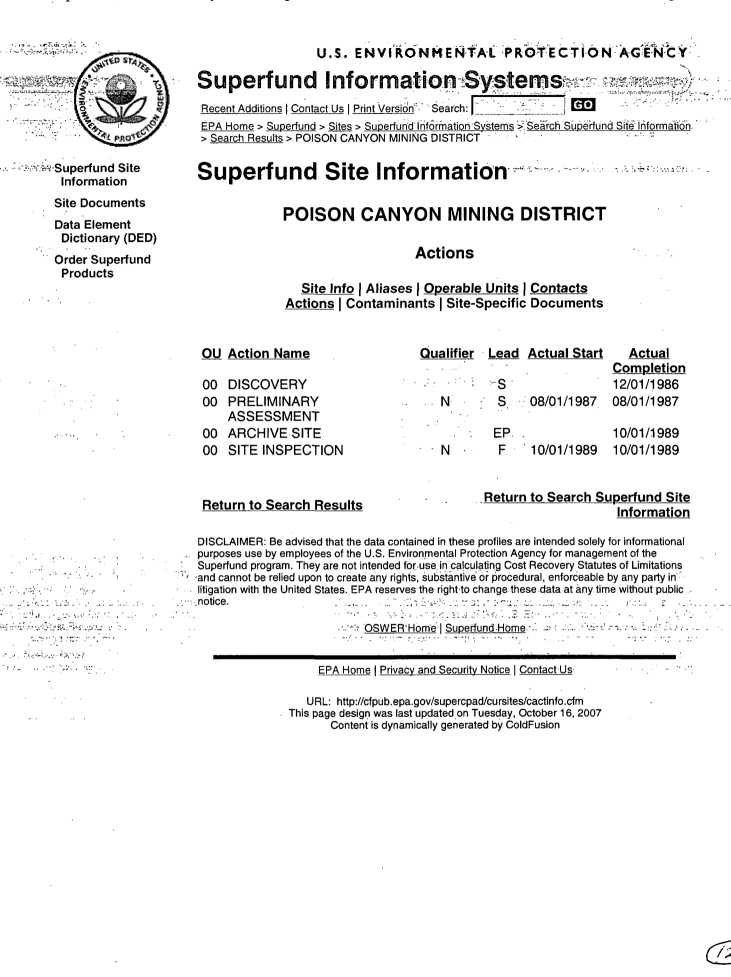


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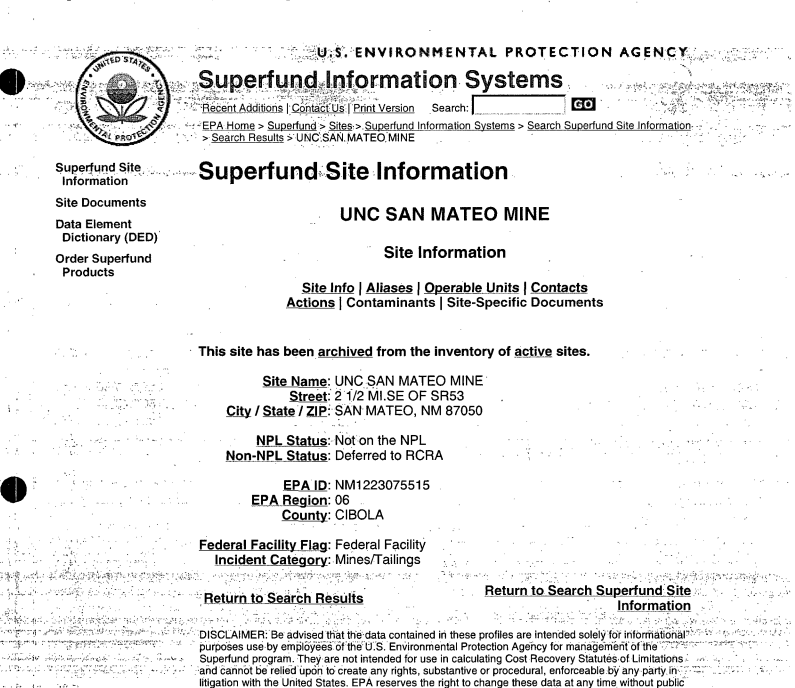
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# Superfund Site Information

## UNC SAN MATEO MINE

#### Actions

Site Info | Aliases | Operable Units | Contacts Actions | Contaminants | Site-Specific Documents

<u>OU</u>	Action Name	<u>Qualifier</u>	Lead Actual Start	<u>Actual</u> <u>Completion</u>	
00	DISCOVERY	•	S ·	06/30/1988	
00	PRELIMINARY	D	FF	01/20/1989	
00	ARCHIVE SITE	, ·	EP	12/07/1995	
00	SITE INSPECTION	 D	S	12/07/1995	

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# Superfund Site Information

### FEBCO URANIUM MINE

Site Information

Site Info | Aliases | Operable Units | Contacts Actions | Contaminants | Site-Specific Documents

<u>Site Name</u>: FEBCO URANIUM MINE <u>Street</u>: NAVAJO NATION <u>City</u> / <u>State</u> / <u>ZIP</u>: PREWITT, NM 87045

NPL Status: Not on the NPL Non-NPL Status: NFRAP

> EPA ID: NND986669166 EPA Region: 09 County: MCKINLEY

<u>Federal Facility Flag</u>: Not a Federal Facility <u>Incident Category</u>: Mines/Tailings

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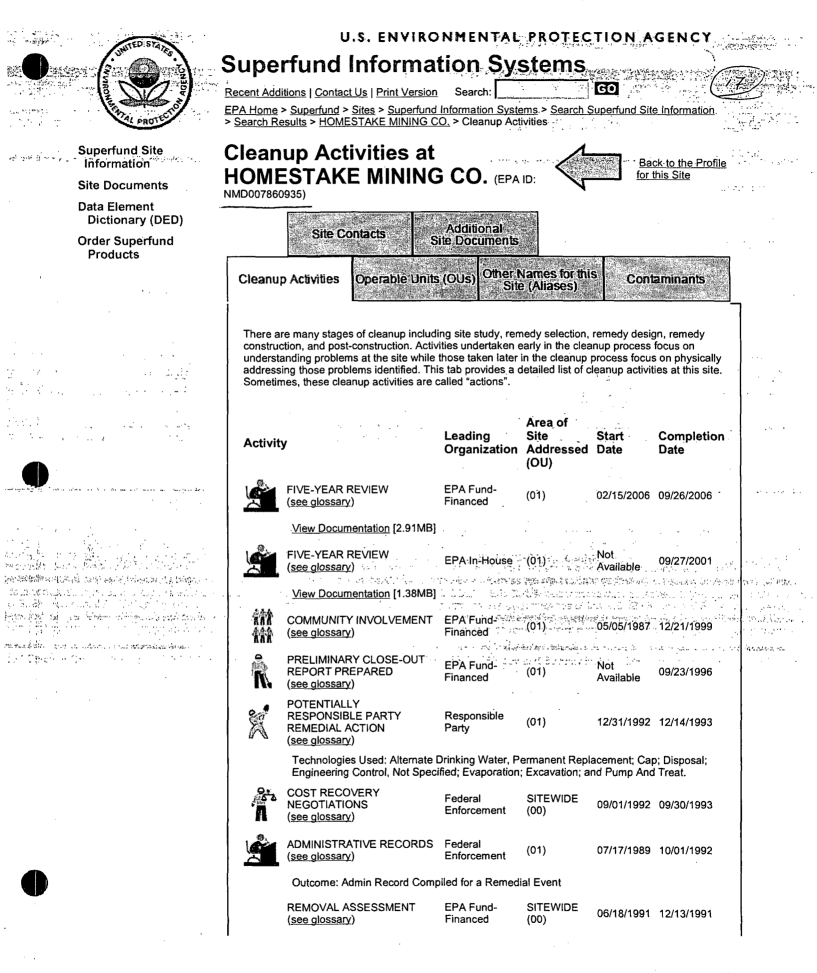
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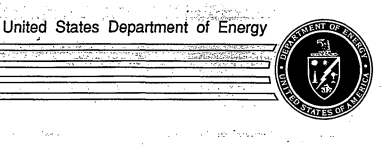


# REFERENCES

# 37-40

#### DOE/AL/62350-211 REV. 1

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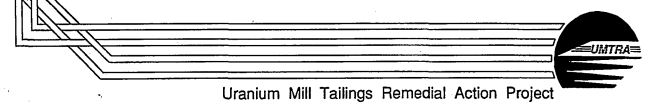


# LONG-TERM SURVEILLANCE PLAN FOR THE AMBROSIA LAKE, NEW MEXICO DISPOSAL SITE

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# Southwestern Region Environmental Compliance and

# **Protection Program**

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# **Abandoned Mine Lands**

# Program

# **Future CERCLA Projects**

# 2008

- Coronado Pena Blanca, \$1.6M
- Lincoln High Rolls, \$675k
- Tonto Workman Creek, \$1.5M
- Cibola San Mateo, \$800k

# ABANDONED MINE INVENTORY PILOT PROJECT REPORT

RECEIVED APR 7 LIQUID WASTE/GROUND WATER SURVEILLANCE

8

Prepared by:

Dave Sitzler Mining Engineer Don Zoss

Mining Engineer

### · · · ·

Bureau of Land Management

### Albuquerque District Office

September 20, 1985

Executive Summary

This project was a pilot study to determine time and costs associated with the inventorying of abandoned uranium mines located on Federal surface over Federal minerals within the Grants Uranium Belt. The pilot project identified all mines present as having potential problems with physical and radiological hazards. Hazards identified were erosion of waste piles; livestock and wildlife having access to water ponded in waste areas; improper or no abandonment of mine openings and structures; and no reclamation evident on any site other than removal of buildings and equipment.

Options for this study would be as follows:

1. Continue the study as outlined in this study.

2. Continue the study, but at a higher or lower level of funding.

3. Discontinue the study.

The District Office will propose a continuation of the study as outlined in the FY86 PAWP unless otherwise directed.

#### Introduction

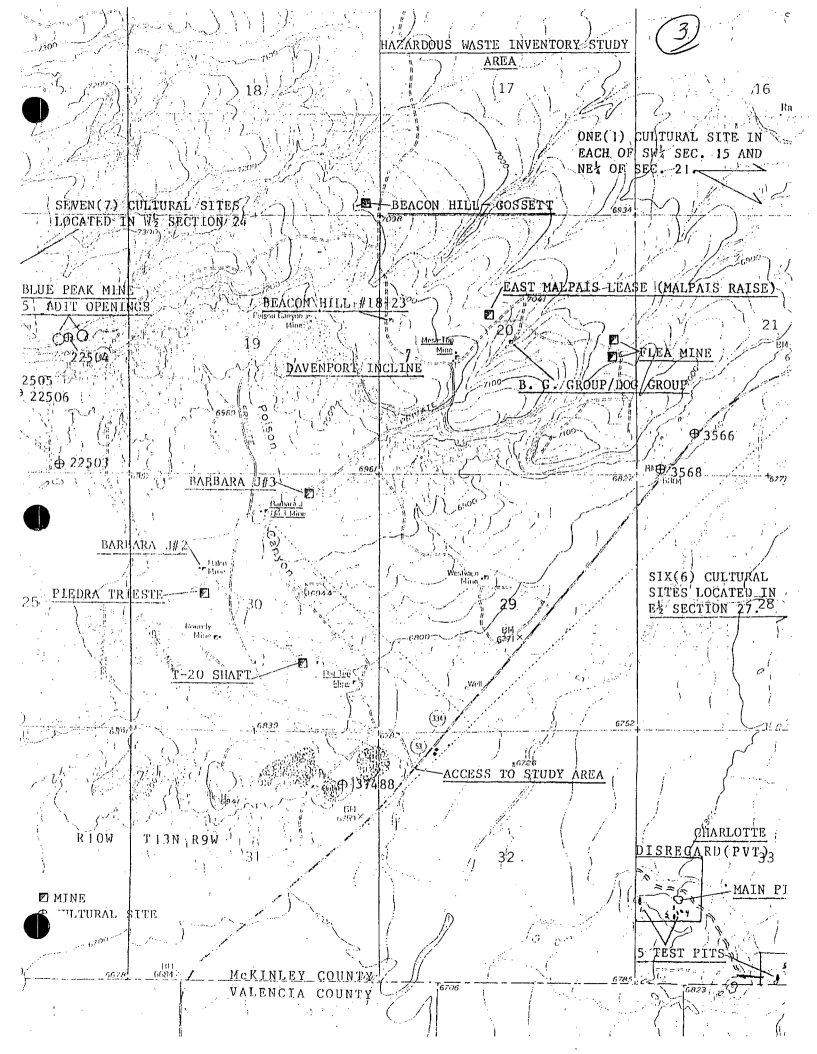
The purpose of this pilot project is to determine time and costs associated with the inventorying of abandoned uranium mines located on Federal

rface over Federal minerals within the Grants Uranium Belt. This inventory is needed to determine any mining hazards located on the public domain. Uranium mines were chosen to be inventoried first because they not only possessed physical safety problems due to open shafts, declines, vent holes, etc., but they also possess radialogical problems due to radon exhalation and emissions of gamma radiation. This inventory will also provide a compliance to check of the reclamation required by the 3809 regulations for the post FLPMA mines.

Currently, the only requirements for reclamation of mines for locatable minerals on the public domain is contained within the 3809 regulations, and these cover only operations occurring after the passage of FLPMA in 1976. There are no reclamation requirements for pre-FLPMA mines and no requirements for the control of radiation from mines. Environmental laws like Resource Conservation and Recovery Act of 1976 and Comprehensive Environmental Response, Compensation and Liability Act of 1980 specifically exclude mine wastes.

The objective of this inventory is to identify any hazardous mine sites and take remedial acton. To reach this goal a three phase program is envisioned. Phase I, of which this pilot is part, is a physical inspection of the mine sites for potential physical safety and gamma radiation hazards. These sites will then be prioritized and Phase II begun. Phase II will involve detailed study of mine sites, including a radon exhalation survey, samples of any ponded water, detailed mapping, and possibly soil samples.

se III will consist of remedial action of the hazards indentified in Phase For post-FLPMA mines the operators will be required to do what work is necessary to satisfy the 3809 regulations. For pre-FLPMA mines that require remedial action, a management decision on how to proceed will be needed.



showing the area's township, range and section lines. The mine locations and the areas of Federal surface and mineral ownership were shown. Other ownership and split estate ownership were left white. The maps were produced at the same scale as 7½ minute U.S.G.S. quadrangle maps to facilitate their use as overlays for the field inspection phase.

An inspection form was also developed that was to be filled out for each mine. The form was designed to be a narrative type report where each mine would be extensively described in several different catagories. Each form was to be a stand alone report of each site. This aspect was changed by the geologist doing the field inspections, to a checklist form supplemented with photos and limited narrative. During the rest of the project the original forms will be used. The field inspection consisted of visiting each site on the ground; filling out the form; taking photos; and taking random gamma radiation readings. This information was then compiled into a field report which is attached to this report.

#### Results of Pilot Project

Of the 23 mines initially identified to be inspected only 14 were inspected. The remaining nine were deleted since they had been mined from another mine (no surface disturbance) or they had been conveyed via patent from Federal control. All of the mines inspected have potential physical and radialogical hazards present. At the mines inspected seven shafts, nine declines, five adits, and seven ventilation holes were found. Most of these have been covered with steelplate, drill steel, or boards. However, none have been back filled and all can be entered with minimal effort. Subsidence has been identified at three of the mines, of which one subsidence feature has been identified as the cause of death of one cow.

Gamma radiation at the mines range from 6 microroentgens/hour (MR/hr)to 888 MR/hr with the "waste" piles and mine openings giving the highest

readings. Though no standards exists for gamma radiation from mines, the Rio Puerco Resource Area has established guidelines for use on uranium mines on Store  $\mathcal{F}$ Indian lands. This guideline is based on the standards required by Nuclear for  $\mathcal{F}\mathcal{F}\mathcal{P}^{A/T}$ Regulatory Commission (10 GRF 209.105(a)) for uncontrolled access to reclaimed Zo 105 (a) uranium mill tailings. The guideline calculates to 57 MR/hr above background. Background at the pilot area ranged from 9 to 12 MR/hr with an average of 10 MR/hr. This means that the reclamation standard would be 67 MR/hr or below. The gamma radiation present at the mines inspected range from 3 to 13 times the reclamation standards.

In most cases erosion is spreading waste material from the mine site. Of the 14 mines inspected only one was not being eroded, the other 13 were being eroded in one fashion or another (three of these mines are located in arroyos). It should be noted that this inspection did not identify excessive gamma radiation downstream from the eroding mine sites.

All mine sites have wild life in residence or signs of their transitory use. One mine has owls living in a decline. Four of the mines have evidence of transitory use by domesticated animals (sheep, goats and cattle). As noted above, a dead cow was found in a subsidence feature of one of the mines.

Only one of the mines in is proximity to an archaeological site.

ENVIRONMENTAL PROTECTION AGENCY OF of Enforcement SITE PROJECT NAME ADB POISON CANYON MINING	DISTRICT	JDY RECORD	REGION 6 First International I 1201 Elm St. Dallas, Texas /5270
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#### TABLE 1: POISON CANYON MINING DISTRICT CHEMICAL DATA -- SOLIDS/INORGANICS

JULY 1989 SAMPLING

SAMPLE	BETA/GAMMA EMISSIONS (ur/hr)	U-238	RAD I ONUCL U-234	IDES (pCi/g) Th-232	) Th-230	Ra-226	РЬ-210			Copper
								3. 1.		
BACKGROUND :										
Background A	24	5.53	6.80	0.50	6.86	6.30	6.60	6	<5	5
Background B	14	4.24	4.43	0.81	4.88	4.50	2,20	. 6	7	5 8 9
BJ #3A	15 - 20	1.29	1.22	0.40	3.23	3.92	2.00	12	6	9
STREAM/POND					:					
SEDIMENTS:							•			
BJ Stream A	50	4.64	4.92	1.07	5.95	9.30	5.50	15	· 9	· 9
"Stock Pond"	70	61.50	65.50	1.75	34.50	38.20	33.60	88	63	11
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WASTE										
ROCK/SOILS:										
BJ #1	2400 - 2700	890.00	910.00		1150.00	1060.00	860.00	830	74	9
BJ #3B	150 - 200	140.00	142.00		175.00	72.00	93.00		5	<5
BJ #3C	4500	5840.00	5730.00		5990.00	5600.00	4320.00	260	310	<5 <5
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NOTES:

A. Analyses done by NM Scientific Laboratory Division, Albuquerque

B. ur/hr = micro-roentgen per hour

C. pCi/g = picoCuries per gram

D. Radionuclides analyzed of the uranuim decay chain

E. Other elements commonly associated with uranium include arsenic, selenium, vanadium, and copper.

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# REFERENCES

# 41-44

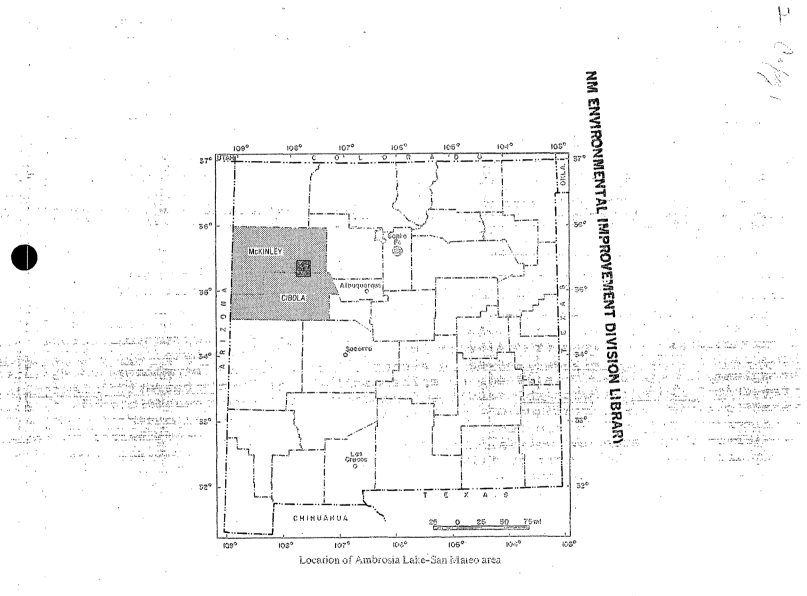
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Site Strategy Recommendation		Reg	jion 6
Site Name: <u>Navajo - Brown Vandever Uran</u>	ium Mine	Site Number	:_NMD986669117
Alias Site Name(s):			
Address: Four Miles ENE of Bluewate, NM	<u>l</u>		
City/County or Parish/State/Zip: <u>Bluewa</u>	ter/McKi	nley/NM/87045	<u>5</u>
Recommendation:			· .
1. No further remedial action plan	ned unde	r Superfund.	
XX 2. Further pre-remedial investigat Superfund:	ive acti	on needed und	ler
PA SSI XX	Priori	ty: High <u>XX</u> Medium	
To be performed by <u>Navajo</u>	•	·· · · · · · · · · · · · · · · · · · ·	
3. Action may be appropriate unde NPDESSPCC404		authority: _TSCA	an a
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. The Brown Vandever Mine contains about 1880 tons of uranium mine tailings abandoned on-site. Small quantities of ore grade material wake found scattered over the site. The material is easily accessible by site residents and visitors. There are several uncovered ventilations shafts, timbefed shifts and inclined adits on the site. There are no warning signs: or fences preventing access to the site; The population within 1/4-mile of the /site is around 75 persons. Over 430 children are known to play one the tailings in the immediate vicinity of the mine. The road to the site is payed with tailings. There is potential for exposure of individuals via the air pathway as some of the material is fine, and Radon is also emitted from the slag material. The primary substances of concern are Uranium, and its progeny Th 232, Bi 214, Po 214, isotopes of Pb and Radon gas. The heavy metals potentially present in the mining waste are arsenic, barium, magnesium, manganese, strontium, titanium, and zinc. Many of these materials have been demonstrated to be mobile in waters associated with Uranium mines. Three wells and a spring are located within a 4 mile radius, and serve approximately 430 persons. Ground water from 2 of the wells is at 400 feet. The adits from the mine reach to within 100 feet of the groundwater and might convey contaminants. There is no surface source of water used by the people for drinking water. Because of the air pathway and soil exposure routes as well as the potential for ground water ntamination, this site is recommended for a Screening Site Inspection.

opies to (please list) NAVAJO SF, 6T-AS, 6E-E, 6W-S, ATSDR	
ecommended By: Bubarn Dusal Date: 7/17/90	
pproved By: Bill Junton for Authon onDate: 7/17/90	
He & Juano	

## NMX 701,5712

Hydrogeology of Ambrosia Lake–San Mateo area; McKinley and Cibola Counties, New Mexico



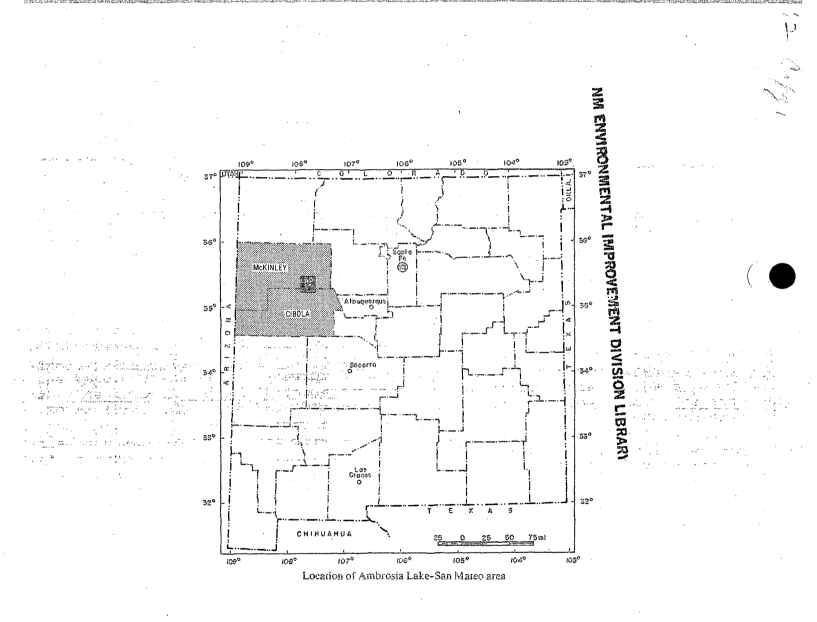
HYDROGEOLOGIC SHEET 2 New Mexico Bureau of Mines & Mineral Resources 1981

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Hydrogeology of Ambrosia Lake–San Mateo area, McKinley and Cibola Counties, New Mexico

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NEW MEXICO INSTITUTE OF MINING & TECHNOLOGY

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77 In the osia Lake area, piezometric levels have been lowered hun dreds of feet (t meters) after more than 20 yrs of pumping. Dewatering has not yet had an ficant impact on piezometric levels in the eastern part of the area where nev. elopment is underway. The tremendous amounts of ground water that are pumped by the mining industry have great potential for uses in addition to ore processing. Most of the pumped water is now released into surface drainages, where it evaporates or infiltrates to recharge local aquifers before leaving the area. The possibility of treating waste water and diverting it for agricultural and municipal use has been considered by Hiss (1977).

#### TABLE 5-ESTIMATED DISCHARGE ASSOCIATED WITH URANIUM-MINE DEWATERING, AMBROSIA LAKE-SAN MATEO AREA (compiled from New Mexico Environmental Improvement Agency, 1978).

Company, mine	Estimated discharge in the million gallons per day (million titers per day)
Gulf, Mt. Taylor mine	1.70' (6:40) 8.60 <sup>2</sup> (32.55)
Cobb Nuclear, sec. 14, T. 14 N., R. 10 W.	(water used and recycled)
Kerr-McGee, Section 30 mine	0.56 (2.13)
Kerr-McGee, Sections 35 and 36 mines	4.32 (16.35)
Ranchers, Johnny M mine	2.88 (10.90)
Kerr-McGee, Roca Honda mine (planned; sec. 9, T. 13 N., R. 8 W.	3.60 (13.63)
United Nuclear-Homestake, recovery plant (for mines in secs. 15, 23, 25, and 32)	2.13 (8.07)
United Nuclear, Sandstone mine	0.51 (1.93)
United Nuclear, Section 27 mine	0.14 (0.53)
Ranchers, Faith mine	1.01 (3.82)
<sup>1</sup> Approximate discharge, January 1978 <sup>3</sup> Approximate anticipated discharge at start of mining	

#### **Municipalities**

San Mateo is the only municipality in the study area operating a public 78 water supply. Water is obtained from three wells that tap the Point Lookout Sandstone. The first municipal well (13.8.26.212) was drilled in the 1940's, but most homes continued to use private wells. The second well (13.8.26.112), drilled in 1955, provided the public supply at the time of this study. The water is not treated. The third well (13.8.26.212), constructed for the community by Gulf Mineral Resources in 1977, was not in use, reportedly because the second well provided an adequate supply.

Most dwellings in San Mateo now rely on the municipal supply, and only 79 about eight private wells are still used (Nancy Brooks, representative, San Mateo Mutual Water-consumers Association, San Mateo, personal communication, 1977). Since 1970 a few new wells have been installed for trailer parks. An estimated 18,000 gpd (68 m<sup>3</sup>/d) are used in the town (Everheart, 1977).

80 Since the beginning of the construction of the Mt. Taylor mine,  $\frac{1}{2}$  mi (0.8) km) northeast of San Mateo, no general changes in the ground-water level or quality have been observed near the town. Gulf will mine uranium ore from the Westwater Canyon Member of the Morrison, approximately 3,200 ft (975 m) below ground level. Because San Mateo obtains water from aquifers recharged by runoff from Mount Taylor, the water supply will probably continue to be hydrologically independent of the ore-bearing strata and subsurface mining activity. Gulf will have a tailings pond adjacent to the mine. Although the pond will be lined, leachate could enter the shallow aquifer if the lining; retaining

#### ronmental Institute, 244 p New Mexico State-Engineer's Officer 1966, Rules and regulations povemit drilling of wells and appropriation and use of ground water in New Mexico

Santa Fe, New Mexico State Engineer, 130 p. 244

lidebook. 56 p

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Santos, E.S., 1966a, Geologic map of the San Lucas Dam quadrangle: McKinley County, New Mexico: U.S. Geological Survey Map GQ 516

Taylor project/area of New Mexicon Las. Crister

- -, 1966b, Geologic map of the San Mateo quadrangle, McKinley and Va lencia Counties, New Mexico: U.S. Geological Survey Map/GQ-517 . 1970, Stratigraphy of the Morrison Formation and structure of the Ain-
- brosia Lake district, New Mexico: U.S. Geological Survey, Bull. 1272-E, 30 p.

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- Santos, E.S., and Thaden, R.E., 1966, Geologic map of the Ambrosia Lake quadrangle, McKinley County, New Mexico: U.S. Geological Survey Map GO-515
- Shomaker, J.W., and Stone, W.J., 1976, Availability of ground water for coal development in San Juan Basin, New Mexico: New Mexico Bureau of Mines and Mineral Resources, Circ. 154, p. 43-48
- Thaden, R.E., Santos, E.S., and Ostling, E.J., 1967, Geologic map of the Dos Lomas quadrangle, Valencia and McKinley Counties, New Mexico: U.S. Geological Survey, Map GQ-680
- Tuan, Y.F., Everard, C.E., and Eiddison, J.G., 1969, The climate of New Mexico: Santa Fe, State Planning Office, Resources Planning Division, 170 p. U.S. Environmental Protection Agency, 1975, Water programs-national interim primary drinking water regulations: Federal Register, v. 40, no. 248

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333	334	343	344	433	434	443	444
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Section 24

FIGURE 10-New MEXICO WELL-NUMBERING SYSTEM; well indicated by dot would be numbered 5, 10, 24, 213.

elds, less than 10 gpm (1, L/s). A sample from, well? tively large amounts of sodium and sulfate and about . Overlying aquifers generally yield water of more

#### odilto Limestone (Jurassic)

be Todillo Emestone caps the cliffs of the Entrada Montañosa and La Jara Mesa. It is approxidilto occurs in thin to medium discontinuous vpsum in the upper part a are completed in the Todilto; one is used for dewa-

abandoned domestic well. In outcrop, the Todilto is pugh the fractures may locally be filled with calcite, nit water. Cooper and John (1968) reported that the ine, which is constructed in the Todilto Limestone, at the time of their report. The dewatering rate now m (38-57 L/s; Mark Malkoski, geologist, Ranchers ient, Grants, personal communication, 1977). The be expected to be high in sulfate and TDS, reflecting ne unit.

#### hinle Formation (Triassic)

on crops out on the flanks of the Zuni Mountains and ft (30 m) of alluvium in the southwest corner of the adicate that it is approximately 1,350 ft (412 m) thick consists of clayey siltstone interbedded with sand-

ribed three units in the Chinle Formation near the is approximately 900 ft (274 m) thick and consists of erbedded with sandstone; it contains lenses of fineer third. The middle unit, 100-200 ft (30-61 m) thick, ndstone and conglomerate interbedded with siltstone /e trace on geophysical logs. The lower Chinle unit is ick and consists of silty sandstone interbedded with ed sandstone at its base.

udy area are completed in the Chinle; these wells supranch house. Gordon (1961) indicated that yields are (1 L/s) and are variable because of the interbedded , water quality is variable. A well completed in

 $\delta$ .431, table 3) produces water with a specific /cm (micromhos per centimeter). One completed at ) below the surface (12.10.1.222) produced water with 8,000 µmhos. The water is generally enriched with ride, and sulfate. Cooper and John (1968) indicated of the Chinle is used as an aquifer west of the study

State State

### . imestone-Glorieta Sandstone (Permian)

lestone and Glorieta Sandstone crop out on the flanks ith of the study area. Together they compose an imwn of Bluewater in Cibola County. Although they are eep in the study area, they have been used locally as a 

rted that the San Andres is 80-150 ft (24-46 m) thick sists of two units of limestone divided by a unit of mesandstone, 15-30 ft (5-9 m) thick. Extensive solution d channels and caverns that, though commonly filled large amounts of water.

tone, lying directly under the San Andres, is 125-300 region and consists of well-sorted, medium-grained, less permeable than the San Andres, and wells rarely with the San Andres, however, it forms a large single

iations in permeability, the yields and quality of water rieta aquifer also vary from place to place. Gordon )0-2,200 gpm (32-139 L/s) from wells near Bluewater idy area. Cooper and John (1968) reported yields of d indicated that two wells in the Ambrosia Lake area 414. (able 2) were completed in this aquifer-but abanf better water at shallower depths. Water from

TDS concentration of 2,370 ppm (table 3). Aces reported by Cooper and John (1968, table 3), this water elsewhere in the region with a TDS concentra-If mann and others (1975) indicated that wells drawing lorieta aquifer now contribute feed water to the

ND-WATER MOVEMENT

parallel to the could toward the southwest part of the the Menefee Formation near Sa the upper part of that unit generally parallels than the direction of the dip of the strata (fig. 59. Ground water in the consolidated units, however, i deeper flow system that is controlled largely by the geologic structure map of the potentiometric surface for the Westwater Canyon Memb Morrison, based on water-level measurements obtained in the late 1950's Cooper and John (1968). Their data reflect conditions before the large-scale dewatering of the uranium mines. Many of the wells near Ambrosia Lake are now reportedly dry; mining has dewatered virtually all of the ground water in the Westwater Canyon Member there and has dramatically altered the flow system in it. However, fig. 7 shows that prior to mine dewatering, ground water in the Westwater of fig. 7 shows that prior to mine dewatering in the direction of the Westwater Canyon Sandstone Member generally flowed in the direction of the dip of the stratado the hortheast and east. Virtually horizontal structure at the crest of San Mateo dome (cross section, fig. 1) and the relatively high concentra-tion of The Mateo dome (cross section, fig. 1) and the relatively high concentration of TDS in the units there (fig: 6) suggest that relatively little ground-water movement occurs in the units there (fig: 6) suggest that relatively little ground-water ated San M. ated San Marco faults seem to define a regional ground-water divide that corre-sponds to the boundary between the Chaco slope and the Acoma sag as described by Kelley (1963)

in the allus

60. The rate and direction of ground-water flow in the consolidated aquifers is controlled by both the intergranular and fracture permeability of the strata as well as by the potentiometric gradient. Jobin (1962) performed laboratory analyses to determine the intrinsic permeability of samples from the geologic units near Grants. The Westwater Canyon Sandstone has the greatest intrinsic permeability, equivalent to a hydraulic conductivity of about 0.10 gpd/ft<sup>2</sup> (4.07 L/m<sup>2</sup>d). The other sandstone units have intrinsic permeabilities equivalent to hydraulic conductivities between 0.01 and 0.10 gpd/ft<sup>2</sup> (0.41 and 4.07 L/m<sup>2</sup>d). Despite its relatively coarse and well-sorted texture, the Bluff has the lowest intrinsic permeability of the sandstones in the area; the values would convert to a hydraulic conductivity of 0.01 gpd/ft<sup>2</sup> (0.41 L/m<sup>2</sup>d). This unit is very calcareous in its outcrop, and the abundant calcite cement may be responsible for the low permeability. Calcite cement in the Bluff Sandstone may have been derived from the Todilto or from the limestone beds in the Recapture Member of the Morrison Formation

Aquifer tests provide a means of assessing the overall permeability (inter-61 : granular and fracture) of the aquifer (table 4). Values determined for the Westwater Canyon Member of the Morrison indicate that its hydraulic conductivity is quite variable, presumably depending upon the degree of fracturing. The highest measurement of hydraulic conductivity for the Westwater Canyon in the study, area was made near San Mateo in the proximity of the San Rafael fault zone on the western flank of the McCartys syncline. Table 4 shows that field measurements of hydraulic conductivity in the area, which include the effects of fracture. permeability, tend to be approximately 100 times greater than those determined in the laboratory (which do not include effects of fractures).

The effects of fracturing on ground-water flow vary according to the type 62 of rock, the amount and type of displacement, and the orientation of the fractures. Gorham and others (1977) indicated that joints created by tensional forces tend to be parallel and open and therefore provide relatively more permeability. This type of jointing also tends to be oriented parallel to the axes of the associated folds. In some parts of the area, gouge and cement in the fracture zones inhibit ground-water flow. Flow is also inhibited where relatively permeable beds are displaced against relatively impermeable ones.

TABLE 4-RESULTS OF PUMPING TESTS IN AMBROSIA LAKE-SAN MATEO AREA.

	· · ·		т	K		
Formation	Locality/Source	gpd/ft	(L/md)	gpd/ft*	(L/m²đ)	
Point Lookout Sandstone	San Maieo/1	1,500	(18,600)	11	(448)	
Mancos Shale (sandstone)	San Mateo/1	1,000	(12,400)	20	(815)	
Dakota Sandstone	San Mateo/1	1,000	(12,400)	12	(489)	
Westwater Canyon Member,	San Mateo/1	3,700	(45,900)	. 24	(978)	
Morrison Formation	Ambrosia Lake/2	7. (1.300, )	(16,100)	8.1	(330)	
	Ambrosia Lake/3	1.500	(18,600)	10	(407)	
Glorieta Sandstone, 2019-54	Fort Wingate/4	5 \$ 400 s	(4,900)	1.6	(65)	
	Fort Wingaie/ 5: 8	(*** i 130	(1,600, average)	0.5	(20) \$	



### Links

### Water System Details

Water System Facilities	Water Systen No. :	n NM35959 TRI-STA			ederal ype :	NTNC
Sample Schedules	Water Systen Name :	n GENERA STATIO	ATING N	S	tate Type :	: NTNC
Coliform Sample Results	Principal Cou Served :	inty <sub>MCKINL</sub>	EY	S	rimary ource :	SW
Coliform Sample	Status :	A	• • •		ctivity ate :	04-01-1981
Summary Results Lead And Copper	۲۰۰۰ ۱۹۹۲ - ۲۰۰۰ - ۲۰۰۰	Poir	<u>nts of Co</u>	ontac	<u>t</u>	• • •
Sample Summary Results	Name	Job Title	Type Ph	one	Address	s Email
Non-Coliform	ARMENTA, JOHNNY	nuil		-876- 32	PO BOX 57 PREWITT NM-87045	, Not
Samples/Results Non-Coliform Samples/Results by Analyte	WALZ, BARBARA A.		AC 303	-254- 84	PO Box 3369 ri-State Gener & Transmissi Asso, DENVER, CO-80233-06	ation ion Not Available
Violations/Enforcement- Actions Site Visits	· ·	al Operatin Population	-			Service nnections
5110 115115	Start Start		pulation			pe Count
Milestones	Month Day M	12 31	Type NT	<u>Ser</u> 12	ved	
Return Links	Sources o			کنیے :	rvice Are	<u>as</u>
Water Systems	Name T	ype Status	Code		Name	>
Water System Search	WELL #11	ype ode VL		DUST		LICULTURAL
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Glossary						

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WELL #1	WL	Â
WELL #2	WL	A
WELL #4	WL	Α
WELL #5	WL	Α

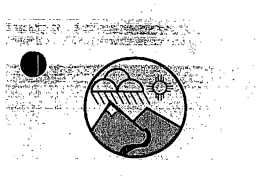
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### Water Purchases

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 $http://eidea.state.nm.us/SDWIS/JSP/WaterSystemDetail.jsp?tinwsys\_is\_number=1692\&t... 02/07/2008$ 

1



### **Return Links**

Non-Coliform Samples

Analyte List

Water System Detail

Water Systems

Water System Search

County Map

Glossary

Drinking Water Bureau

## **Non-Coliform Sample Results**

Water System No. :	NM3595017	Federal Type :	NT
Water System Name :	TRI-STATE GENERATING STATION	State Type :	NI
Principal County Served :	MCKINLEY	Primary Source :	SW
Status :	Α	Activity Date :	04.
Lab Sample No. :	180631001	Collection Date :	02-

stem	Analyte Code	Analyte Name	Method Code	Less than Indicator	Type		Concentration level	Monitoring Period Begin Date	P <sub>1</sub>
vstem	4000	GROSS ALPHA, EXCL. RADON &	900	Y	MRL	1:96 PCI/L		01-01-2004	, 1~~ ). • 1~~ •
/lap	4000	GROSS ALPHA, EXCL. RADON & U	900	Y	MRL	1.96 PCI/L		01-01-2004	1
	4010	COMBINED RADIUM (- 226 & -228)	null	Y	MRL	0.725 PCI/L	0		
	4010	COMBINED RADIUM (- 226 & -228)	null	Ŷ	MRL	0.725 PCI/L	0		
4. 14	4020	RADIUM- 226	903.1	Y	MRL	0.725 PCI/L	1 4 4 7 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1	01-01-2004	
÷ •	4020	RADIUM- 226	903.1	Y	MRL	0.725 PCI/L	••••	01-01-2004	1
	4030	RADIUM- 228	904.0	Y	MRL	0.702 PCI/L		01-01-2004	1
	4030	RADIUM- 228	904.0	Y	MRL	0.702 PCI/L		01-01-2004	1
	4100	GROSS BETA PARTICLE ACTIVITY	900	N	MRL	2.59 PCI/L	123 PCI/L	01-01-2004	1
	4100	GROSS BETA PARTICLE ACTIVITY	900	N	MRL	2.59 PCI/L	123 PCI/L	01-01-2004	1

Total Number of Records	Fetched = 10
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http://eidea.state.nm.us/SDWIS/JSP/NonTcrSampleResults.jsp?sample\_number=180631... 02/07/2008

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# Drinking Water Bureau

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### Links

### Water System Details

Water System Facilities	Water System N	lo. NIX 25010	22		Federal	С	
	:				Type:	C	
Sample Schedules	Water System Name :	ARCO (A COAL CC BLUEWA	) -		State Ty	<b>pe :</b> C	
Coliform Sample Results	Principal Count Served :				Primary Source	L T	W
Coliform Sample Summary Results	Status :	Ι			Activity Date :	08	8-01-1996
	· ·	Poi	nts of	f Conta	ct		
Lead And Copper			· · ·			÷	• ± **
Sample Summary Results	Name	Job Title	Туре	Phone	Add	Iress	Emai
Non-Coliform Samples/Results		· · · ·	<u> </u>				
Non-Coliform Samples/Results by Analyte	Por	Operating oulation Se	erved	· · · · ·			vice ections
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Site Visits	Source	es of Wate	<u>)                                    </u>		<u>Service</u>	Areas	<u>}</u>
Milestones	Name	Type Code	itatus	Cod	le	Name	
Return Links	WELL # WELL #	1 WL 2 WL	I I	R	RE	OTHER SIDENT AREA	
Water Systems	WELL #		I I	L	<b>I</b>	ANEA	
Window Charles Charles							
Water System Search			<del>.</del>	urchase			

Glossary

#### Buyer Seller Seller Facility Type Seller Water Buyer Facility Water System Purchase Water State Date System Name Asgn ID Туре Type No. No.

http://eidea.state.nm.us/SDWIS/JSP/WaterSystemDetail.jsp?tinwsys\_is\_number=90&tinwsys\_st\_... 1/15/2008



### Links

### Water System Details

Water System Facilities	Water System No :	• NM3591033	Federal Type :	С
Sample Schedules	Water System Name :	ARCO (ANACONDA) COAL CO - BLUEWATER MILL	State Type :	C
Coliform Sample Results	Principal County Served :	CIBOLA	Primary Source :	GW
Coliform Sample Summary Results	Status :	Ι	Activity Date :	08-01-1996
Lead And Copper Sample Summary	[	Points of Cont		

Name Job Title Type Phone	Address Email
---------------------------	---------------

### **Annual Operating Periods & Population Served**

### Service **Connections**

Start Month					Population Served	Туре	Count
1	Day 1	12	<u>21</u>	R	<u>60</u>	CB	5

### Sources of Water

Name	Type Code	Status
WELL # 1	WL	Ι
WELL # 2	WL	I
WELL # 3	WL	Ι
WELL # 4	WL	Ι

### **Service Areas**

Code	Name
	OTHER
R	RESIDENTIAL
	AREA

### Water Purchases

Seller Water Water System System Name No.	Seller Water Type	Purchase Date	Seller Facility Type	Seller State Asgn ID No.	Buyer Facility Type	Buyer State Asgn ID No.
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ults Non-Coliform Samples/Results

Non-Coliform Samples/Results by Analyte

Violations/Enforcement Actions

Site Visits

Milestones

### **Return Links**

Water Systems

Water System Search

runty Map

Glossary

# REFERENCES

# 45-48



### Links

Results

Analyte

Actions

Site Visits

Milestones

**Return Links** 

Water Systems

Nou-Coliform Samples/Results

Non-Coliform Samples/Results by

Violations/Enforcement

**Coliform Sample** 

### Water System Details

		•		
Water System Facilities	Water System No	NM3598133	Federal Type :	NC
Sample Schedules	Water System Name :	HOMESTAKE MILL	State Type :	NC
Coliform Sample	Principal County Served :	CIBOLA	Primary Source :	GW
Results	Status :	1	Activity Date :	06-12-1990

### **Points of Contact**

Name	Job Title	Туре	Phone	Address	Email
KENNEDY, ED	null	OP	505-287- 4456	PO BOX 8, Grants, NM-87020	Not Available

### **Annual Operating Periods & Population Served**

Start Start End End Population Population

3.1

Sources of Water

Month Day Month Day

12

Name

WELL#1

### Service **Connections**

••••	Туре	Count
	• CB	<u>-17</u>

### **Service Areas**

Code	Name
	OTHER
Т	TRANSIENT
	AREA

### **Water Purchases**

Water System Search

County Map	Seller Water System No.	Water System Name	Seller Water Type	Purchase Date	Seller Facility Type	Seller State Asgn ID No.	Buyer Facility Type	Buyer State Asgn ID No.
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Glossary

# Summary Results Lead And Copper Sample Summary

Type

.....T

Type Code Status

WL

Served

### EPA/540/G-91/013 Publication 9345.0-01A September 1991

Hazardous Site Evaluation Division Office of Emergency and Remedial Response Office of Solid Waste and Emergency Response U.S. Environmental Protection Agency Washington, DC 20460

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Guidance for Performing Preliminary Assessments Under CERCLA

#### GROUND WATER PATHWAY TARGETS

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### 3.3.2. Targets

- Carling the Street Barrier

Ground water pathway targets are drinking water supply wells within 4 miles of the site. For every PA site, you must develop a good understanding of the drinking water supply situation within the 4-mile target distance limit, and perform a comprehensive survey of drinking water supply systems and the number of people they serve. Very often, drinking water is supplied by some combination of domestic wells serving individual residences, community wells serving multiple residences. municipal wells serving entire towns or cities, and surface water supplies. For the ground water pathway, you are specifically concerned with private and public drinking water supply wells but, in the course of developing information about water supplies, you must also find out about surface water sources of drinking water (Section 3.4.2).

Your survey must be comprehensive enough to allow you to identify, on a topographic map, the location of each municipal drinking water well and surface water intake supplying drinking water within the target distance limit. Delineate on the map the specific geographic areas where drinking water is supplied by: municipal wells, municipal intakes, private and community wells, and private and community intakes. Note that, in some areas, private water companies supply drinking water to an areas, private water companies supply drinking water to a large numbers of people. These systems also fall within the meaning of a "municipal" system. 

#### **Multiple-Aquifer Systems**

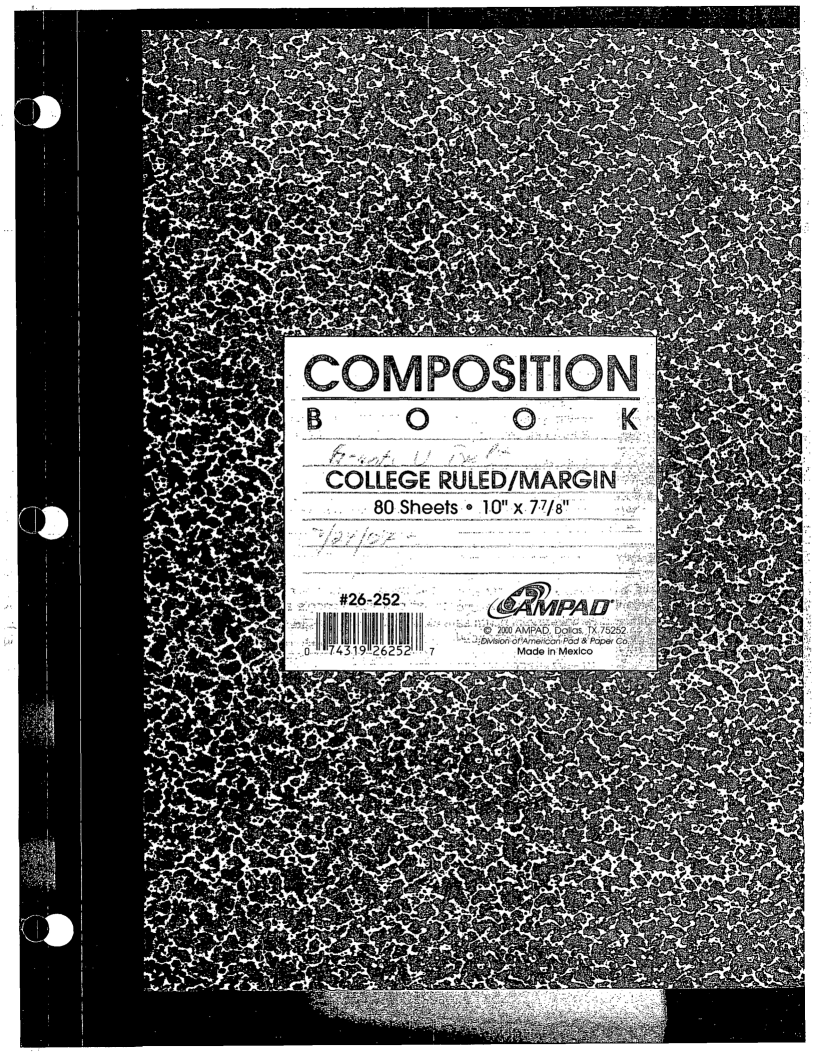
In researching the local water supply situation, you may find that drinking water is drawn from more than one aquifer. In many areas, multiple-aquifer systems provide drinking water from different the constant of the aquifers at different depths. In such situations, the deeper aquifer(s) may or may not be at risk from a release from the site, depending on whether it is hydrogeologically isolated from overlying aquifers. Often, the extent to which one aquifer may be either isolated from or in hydraulic communication with many second and the second s another aquifer is not easily determined and even hydrogeologic experts may disagree. For these reasons, the PA evaluation of populations drinking ground water includes all persons served by all CARE AND THE PARAMETER aquifers. Nonetheless, when researching drinking water populations, it is a good practice to develop as much information as possible concerning the populations associated with specific aquifers; such as much information as possible concerning the populations associated with specific aquifers; such as much information as a second information may be useful to the SI if the site advances to that stage. momulan new be dealer.

#### **Municipal Drinking Water Supplies**

The best place to begin a water supply survey is the local municipal and county water authorities. The best place to begin a water supply survey is the local municipal and county water authorities. Bring your topographic map and ask the appropriate officials to locate municipal drinking water wells and intakes, including those that might be designated as "standby" or "backup," and to delineate the municipal distribution system. Very often, the entire system is interconnected - by way of values or connecting lines -- so that water drawn from any individual well or intake has the potential to reach any user of the system. This is referred to as a "blended system." In other cases, separate distribution systems function independently and do not have the capability for interconnection with other systems. Identify the specific systems that are blended, and the specific systems that are independent. You also need to know either the number of people served or the number of service connections in each blended and independent system, which wells and intakes supply each system. and the average annual production from each well and intake.

### Drinking Water Supplies in Areas Not Served by a Municipal System

After identifying municipal wells, intakes, and distribution systems, investigate water supplies in areas outside of the municipal systems. People in these areas probably obtain water from private



hito esta o S. Westerner <u>re 4-mle radius map</u> 1/7/2008 @ Sinda Donna, al Telecory SMC Casin PA 1 ÷., 3.25 rough intersecting circles Troper way would be the probably Intim 4-A can provide GIS support ; intractor could come to Friday and & manand the . n<sub>.</sub> . ξ. 1208

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	Dr	inking	g Wa	ater I	Bureau	1	
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Einks-	ې د د د د د د و و و و و و و و	Water	r Svst	em Det	ails	and the second second	
	·	<u> </u>	<u> </u>				
Water System Facilities	Water System N	<b>o.</b> NM3526	133 -		ederal	C	
	: Water System	GRANTS		STIC	/pe :	-	· ·
Sample Schedules	Name :	WATER		M 51	ate Type :	°C ·	
.Coliform Sample	Principal County Served :				rimary ource :	GW	
Results					ctivity	06-01-1977	-
	Status :	A		n Da	ate :	00-01-1977	
Coliform Sample		Po	inte of	Contact	· · ·		
<ul> <li>To the second sec</li></ul>		FU	1115 01	Contact	بیند بر آیند، آمانی بیند بر آیند، آر	E. L. S. M. S.	
Eead And Copper Sample Summary	Name	Title Type	Phone	Address	E	mail	
Recults	HAVES			21 Wayne A		Available	
	ROBERT <sup>ni</sup>		2908	GRANTS, NM-87020		Available	
Non-Coliform Samples/Results			505-287-	PO Box 879, GRANTS,		Available	
	BOB MAN	AGER		NM-87020 PO Box 702	en line også er som		· .
Non-Coliform Samples/Results by	MARTINEZ, ANTHONY	AC	505-287- 2908	GRANTS,		inez@ch2m.com	a star for the second
Analyte				<u>NM-87020</u> .			
	Annual C	Operating	Period	ls &	S	ervice	i filinin i sangi ta Alin yan. Alin yangi ta sangi t
Wiolations/Enforcement		ulation S			Con	nections	an a
and the second secon							STA STATES
Site Visits	Start Start En Month Day Mon	1 1 7	ulation Type	Populatio Served	n Type	e Count	ي جا ير و <sup>ي</sup> وريم ويري وريم و ماري و مراجع
Milestones	1 1 12		R	<u>8892</u>	CB	3211	
					_		
Return Links	Source	es of Wat	er	S	ervice Are	eas	
Water Systems	Name	Type Code	Status	Code	Nan	ne	
Water System Search	WELL # WELL #	<u>1</u> WL	A	R	RESIDE		
County Map	WELL #		A	<b>.</b>			

Glossary

### **Water Purchases**

I http://eidea.state.nm.us/SDWIS/JSP/WaterSystemDetail.jsp?tinwsys\_is\_number=706&tinwsys\_st... 1/15/2008



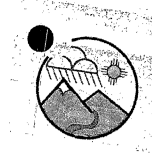
### Non-Coliform Sample Results

	eturn Links		Water Syst	em No. :	NM3	526133	<u></u>		Federal	Туре :	C .
	Non-Coliform		Water Syst		e: GRAI SYST		OMESTIC W	ATER	State Ty	pe :	С
	umples		Principal C Served :	ounty	CIBO	LA			Primary	Source :	GW
	Analyte List		Status : Lab Sampl	e No. :	A RC20	000058	4		Activity Collection	Date : on Date :	06-01-1977 06-15-2000
	Water System etail Water Systems	Anal Coc	yte Analyte le Name 7	Code	Less than Indicator	Type	Reporting Level		itration vel	Monitori Period Begin Da	ngMonitorin Period En te Date
	Water System : earch	400	GROSS ALPHA, 0 EXCL. RADON & U	null	N	• •	1.4 PCI/L	6.8	PCI/L		
	C anty Map llossary	400	GROSS ALPHA, 0 EXCL. RADON &	null	N		1.4 PCI/L	6.8	PCI/L		
		402		null	N	· · · · ·	0.02 PCI/L	.2 I	PCI/L		
· ·		402	DADIUM	null	N		0.02 PCI/L	.2: I	PCI/L		and a second s and a second s and a second s a second s
		410	GROSS		N		1.5 PCI/L	8.1	PCI/L		
		410	GROSS	null	N	<u>p. 97 (2.56</u>	1.5 PCI/L	8.1	PCI/L		

### Total Number of Records Fetched = 6

ttp://eidea.state.nm.us/SDWIS/JSP/NonTcrSampleResults.jsp?sample\_number=RC200000584&... 1/15/2008

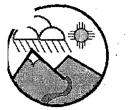




Return Links	N	on-Coliform	- C	
Non-Coliform Samples	Water System No. : Water System Name : Principal o	NM3526133	n Sample Resu	lts
Analyte List	Served :	GRANTS DOMEST SYSTEM CIBOLA	IC WATER Federal Ty State Type	•
Water System Detail Water S	L Lab Sample No. : A	C200000587	Primary Sou Activity Date Collection D	Irce: GW
Water Systems Water System Search 4000	GROSS Indicate	Level Reportin Type Level	gConcentrationMon level Pe	itoring Monitorin
10000	ALPHA,	2.3 PCI/L	6/8 PCI/L	Date Date
4020 R 22	ADON & Mull N ADIUM-	2.3 PCI/L	6.8 PCI/L	
4100 BED	S null N	0.02/PCI/L 0.02 PCI/L	32 PCI/L 32 PCI/L	
ACT GRO 4100 BETA PART		2.4 PCI/L 8	1 PCI/L	
	VITY	2.4 PCI/L 8.1	PCI/L	
Total Nu	Imber of Pas			

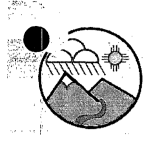
Records Fetched = 6

/eidea.state.nm.us/SDWIS/JSP/NonTcrSampleResults.isp?sample\_number=PC200006507



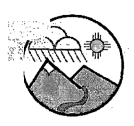
## Non-Coliform Sample Results

eturn Links	<b></b>	Water Syst	am No. :	NIM2/	576122		Federal		С	
		-		CPAN	526133 NTS DC	OMESTIC W	ATED			
Non-Coliform		Water Syst		e: SYST			State Ty	/pe :	С	2
umples		Principal C Served :	ounty	CIBO	LA		Primary	Source :	GW	
Analyte List		Status : Lab Sample	<u>e No. :</u>	A RC96	0294		Activity Collecti		06-01-1977 06-18-1996	ی میں اور
Water System etail Water Systems	Analyte Code	e Analyte Name	Code	Less than Indicator	Type	· ·	Concentration level	Monitoring Period Begin Date	Period En	
Water System earch	4000	GROSS ALPHA, EXCL. RADON & U	null	N		1.4 PCI/L	5.1 PCI/L			
Conty Map -	4000	GROSS ALPHA, EXCL. RADON & U	null	N		1.4 PCI/L	5.1 PCI/L			
and the second	4020	RADIUM-	null	N		0.02 PCI/L	.25 PCI/L			
	4020	DADIUM	null	N		0.02 PCI/L	.25 PCI/L			
	4100	GROSS BETA PARTICLE ACTIVITY	E null	N		2.7 PCI/L	4.9 PCI/L			
	4100	GROSS BETA PARTICLE ACTIVITY	null	N		2.7 PCI/L	4.9 PCI/L			ವ ಕ್ರಾವರ್ಷ ಸೇವರ್ 



## **Non-Coliform Sample Results**

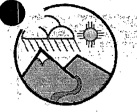
Return Links		Water Syst	em No. :	NM35	526133	· · ·	Federal	Туре :	C '
Non-Coliform		Water Syst		e: GRAI Syst		DMESTIC W	ATER State Ty	vpe :	C
Samples		Principal C Served :	ounty	CIBO	LA		5		GW
Analyte List		Status : Lab Sampl	e No. :	A RC96	0295		Activity Collecti	Date : on Date :	06-01-1977 06-18-1996
Water System Detail Water Systems	Analyte Code	Analyte Name	Method Code	Less than Indicator	Tuna		Concentration level	Monitoring Period Begin Date	Monitorin Period En Date
Water System	4000	GROSS ALPHA, EXCL. RADON & U	null	N N		1.1 PCI/L	5.8 PCI/L		
Glossary	4000	GROSS ALPHA, EXCL. RADON & U	null	N		1.1 PCI/L	-5.8 PCI/L		
	4020	RADIUM- 226	null	N	-	0.02 PCI/L	2 PCI/L	iste Fried	
	4020	RADIUM- 226	null	N	بيد بعد	0.02 PCI/L	2 PCI/L		
	4100	GROSS BETA PARTICLE ACTIVITY		N	1997 - 1997 1997 - 1997 1997 - 1997 - 1997 1997 - 1997 - 1997	2.3 PCI/L	5.5 PCI/L		
identifi per	4100	GROSS BETA PARTICLE ACTIVITY	null	N		2.3 PCI/L	5.5 PCI/L		



### A segment of a second se

## Non-Coliform Sample Results

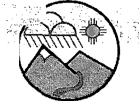
1.7 Salar war I tan Iva									
eturn Links		Water System		NM3526		IESTIC WAT	Federal Ty		
Non-Coliform		Water System		SYSTEN			State Type	c C	
umples		Principal Cou Served :	nty	CIBOLA	L		Primary So	ource : GV	V
Analyte List		Status : Lab Sample N	lo. :	A HM-200	200263		Activity Da Collection		01-1977 06-2002
Water System etail Water Systems	Analyte Code	e Analyte Name	Method Code	Less than Indicator	Tuno	Reporting Level	Concentration level	Monitoring Period Begin Date	Period
	1005	ARSENIC	200.8	N	MRL	0.001 MG/L	0.004 MG/L	01-01-2002	12-31-:
Water System	1010	BARIUM	200.8	Y	MRL	0.1 MG/L	null	01-01-2002	12-31-2
	1015	CADMIUM	200.8	Y	MRL	0.001 MG/L	MG/L	01-01-2002	12-31-2
	1020	CHROMIUM	200.8	N	MRL	0.001 MG/L	0.001 MG/L	01-01-2002	12-31-2
llossary	1035	MERCURY	200.8	- Y	MRL	0.0002 MG/L	null	01-01-2002	12-31-1
and the second secon	1036	NICKEL	200.8	Y	MRL	.0.01 MG/L	null	01-01-2002	12-31-2
	1045	SELENIUM	200.8	EN	MRL	0.005 MG/L	0.007 MG/L	01-01-2002	12-31-:
	1074	ANTIMONY, TOTAL	200.8	Y	MRL	0.001 MG/L	MG/L	01-01-2002	12-31-2
en e	1075	BERYLLIUM, TOTAL	200.8	Y	MRĻ	0.001 MG/L	MG/L	01-01-2002	12-31-:
· · · · · · · · · · · · · · · · · · ·	1085	THALLIUM, TOTAL	200.8	··· Y	MRL	0.001 MG/L	MG/L	01-01-2002	12-31-:



# Non-Coliform Sample Results

Return Links		Water System	i No. :	NM3526		· · · · · · · · · · · · · · · · · · ·	Federal Ty	vpe: C	
Non-Coliform		Water System		GRANTS SYSTEM		IESTIC WATI	ER State Type	e: C	
Samples		Principal Cour Served :	nty	CIBOLA	s.		Primary So	ource: GW	V
Analyte List		Status : Lab Sample N	lo. :	A HM2002	200264		Activity Da Collection		-01-1977 -06-2002
Water System Detail Water Systems	Analyte Code		Method Code	Less than Indicator	J • J	, -	Concentration level	Monitoring Period Begin Date	Period
	1005	ARSENIC	200.8	N		0.001 MG/L	.004 MG/L	01-01-2002	12-31-2
Water System Search	1010	BARIUM	200.8	Y	MRL	0.1 MG/L	null	01-01-2002	12-31-2
e anty Map	1015	CADMIUM	null	- Y "	MRL	0.001 MG/L	null	01-01-2002	12-31-2
	1020	CHROMIUM	200.8	Y	MRL	0.001 MG/L	null	01-01-2002	12-31-
Glossary	1035	MERCURY	245.1	Y	MRL	0.0002 MG/L	null	01-01-2002	12-31-2
and an entry for any first sector and an entry first sector	1036	NICKEL	200.8	Y Y	MRL	0.01 MG/L	null	01-01-2002	12-31
	1045	SELENIUM-	200.9	N		0.005 MG/L	.007 MG/L	01-01-2002	12-31-
	1074	ANTIMONY, TOTAL	200.8	Y .	MRL	0.001 MG/L	null	01-01-2002	12-31-
A Constraint and a second seco	1075	BERYLLIUM, TOTAL	200.8	Y S Stur	MRL	0.001 MG/L	null	01-01-2002	12-31-:
	1085	THALLIUM, TOTAL	200.8	Y	MRL	0.001 MG/L	null	01-01-2002	12-31-:

and the second secon



# **Drinking Water Bureau**

## **Non-Coliform Sample Results**

eturn Links	· · •••••••	. • .				··	·		<u> </u>	
CUIN LINKS	·	Nater System	No. :	NM3526			Federal Ty	pe: C		n de Arriere
Non-Coliform	1	Nater System			GRANTS DOMESTIC WATER SYSTEM CIBOLA			: C		: • · · •.
umples		Principal Cou Served :	nty	CIBOLA				ource : G	W	· · · · ·
Analyte List	!	Status : Lab Sample N	o. :	A HM2002	00263		Activity Date : 06-01- Collection Date : 03-06-2			
Wäter System	Analyte Code	Analyte Name	Method Code	Less than Indicator	Tyna		Concentration level	Monitoring Period Begin Date	Period	เมืองการเป็นไป แต่เมือง 1
Water System	1005	ARSENIC	200.8	N		0.001 MG/L	.004 MG/L			بیسید سیسید میرد دید در در در میرد ایر به در به ریونونو این در ایر ایر
earch	1010	BARIUM	200.8	Y	MRL	0.1 MG/L	null			ار بی بید بید به مربوبید رواند ایک سر به بید رواند ایک رواند ایک
	1015	CADMIUM	null	Y .	MRL	0.001 MG/L	null			
and the second s	1020	CHROMIUM	200.8	N		0.001 MG/L	.001 MG/L			* * 1.
lossary	1035	MERCURY	245.1	Y	MRL	0.0002 MG/L	null .	e Andrews alternative states		· · · · · · · · · · · · · · · · · · ·
	1036	NICKEL	200.8	Y	MRL	0.01 MG/L	null		· · ·	
an a	1045	SELENIUM	200.9	N	1905	0.005 MG/L			M <sup>2</sup>	
	1074	ANTIMONY, TOTAL	200.8	Y	MRL	0.001 MG/L	null			
Maria de la composición de la		BERYLLIUM, TOTAL	200.8	Y ·	MRL	0.001 MG/L	null			
and the second sec	1085	THALLIUM, TOTAL	200.8	Y,	MRL	0.001 MG/L	null			

С

С

GW

06-01-1977

07-17-2000



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# **Drinking Water Bureau**

### **Non-Coliform Sample Results**

### **Return Links**

Detail

Search

INCUT IL LIUND	Water System No. :	NM3526133	Federal Type :
Non-Coliform	Water System Name :	GRANTS DOMESTIC WATER SYSTEM	State Type :
Samples	Principal County Served :	CIBOLA	Primary Source :
Analyte List	Status : Lab Sample No. :	A HM200001349	Activity Date : Collection Date :
Water System	······································		

Less **Monitoring Monite** Level Reporting Concentration Analyte Analyte Method Period Period than Code Name Level level Code Туре **Begin Date** Dat Indicator Water Systems 1005 ARSENIC 0:001 MG/L Ň .002 MG/L null Water System 1010 BARIUM Y MRL 0.1 MG/L null null 1015 CADMIUM Y MRL 0.001 MG/L null null ...nty Map 1020 CHROMIUM null Y MRL 0.001 MG/L null Glossary 1035 MERCURY Y MRL 0.0002 MG/L null null NICKEL 1036 null Y MRL 0.01 MG/L null - 15 AN 1045 SELENIUM der N 0.005 MG/L 006 MG/L null ANTIMONY, ′-Y MRL 0.001 MG/L 1074 'nulĺ null TOTAL BERYLLIUM null 1075 Y 0.001 MG/L MRL null TOTAL THALLIUM, 1085 Y MRL 0.001 MG/L null null TOTAL



## **Non-Coliform Sample Results**

eturn Links		Water System	1 No. :	NM3526		<u> </u>		Federal Ty	pe :	С	<u></u>		
Non-Coliform		Water System		GRANT SYSTEN		IESTIC WATI	ER	State Type	:	С			• •
imples		Principal Cou Served :	nty	CIBOLA	<b>A</b>			Primary So	ource :	GW			· _
Analyte List		Status : Lab Sample N	lo. :	A HM2000	001350	·		Activity Da Collection			1-1977 7-2000	:	
Water System etail Water Systems	Analyte Code	• • •	Method Code	Less than Indicator	Type	Reporting Level	Con	lovel	Monitori Period Begin D:	I P	Aonit Period Dat	۰ 	
	1005	ARSENIC	null	N		0.001 MG/L	.0	02 MG/L			· ·		· · · · · · · · · · · · · · · · · · ·
Water System earch	1010	BARIUM	null	Y	MRL	0.1 MG/L		null			· · · · ·		* i 10 % nam-
	1015	CADMIUM	null	Y	MRL	0.001 MG/L		null		• •			
· · · · · · · · · · · · · · · · · · ·	1020	CHROMIUM	null	Y	MRL	0.001 MG/L		null			<u></u>	:	
lossary	1035	MERCURY	null	Y	MRL	0.0002 MG/L		· · null					···· ··· ·
	1036	NICKEL	null	Y	MRL	0.01 MG/L	· · · · · ·	null	The second s		** .* · *··	ر سید مادی در مادیک. میچ در از این میچ در این میچ مید این	بىسىپ، يەرىمىر بېمە ئ
	1045	SELENIUM	núll	Y	MRL	0.005 MG/L		null			وې مله کې د و کې کې ۱۱ مې د مور کې مړير د مه و د مو	<u>مند بحمد طرح</u> الإعتراب	
	1074	ANTIMONY, TOTAL	null	Ý	MRL	0.001 MG/L		null		245 13	interiore de la composición de la compo Interior de la composición de la composi Interior de la composición de la composi Interior de la composición de	2004 - 2016 - 20	سختسار فرد. في ف <sup>ع</sup> ري: : يلين
	1075	BERYLLIUM, TOTAL	null	. Y	MRL	0.001 MG/L		null	· · ·	· · · · · · · · · · · · · · · · · · ·		ه العالي معر العالي الم المعالية العالية	
	1085	THALLIUM, TOTAL	null	Y	MRL	0.001 MG/L		null					



### **Return Links**

Non-Cóliform Samples

Analyte List

Water System Detail Water Systems

Water System Search

1035

1036

1045

1074

1075

1085

MERCURY

SELENIUM

ANTIMONY,

THALLIUM,

NICKEL

TOTAL BERYLLIUM

TOTAL

TOTAL

County Map

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Glossary

Drinking Water Bureau



1	Nater System Nater System		NM3526 GRANT SYSTEN	S DOM		Federal Ty ER State Type	•	
	Principal Cou Served : Status : Lab Sample N	•	CIBOLA A HM2000			Primary So Activity Da Collection	i <b>te :</b> 06	V -01-1977 -03-2000
Analyte Code	Analyte Name	Method Code	Less than Indicator	Tyne		Concentration level	Monitoring Period Begin Date	Period
1005	ARSENIC	200.8	N		0.001 MG/L	.002 MG/L		
1010	BARIUM	~ 200.8	Y	MRL	0.1 MG/L	nuli		1. Y
1015	CADMIUM	null	Y	MRL	0.001 MG/L	null		
1020	CHROMIUM	200.8	Y . *	MRL	0.001 MG/Ŀ	null		· · · ·

### Total Number of Records Fetched = 10

245.1

200.8

200.9

200.8

200.8

200.8

Y ...

(Y) -

DN 3

Y

Y

Y

MRL

MRL

 $x \in T_{q_{i}}$ 

MRL

MRL

MRL

0.0002 MG/L

0.01 MG/L

0.005 MG/L

0.001 MG/L

0.001 MG/L

0.001 MG/L

null

null

.006 MG/L

null

null

null

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### eturn Links

Non-Coliform imples

Analyte List

Water System

Water Systems

Water System

-County Map

llossary

**Drinking Water Bureau** 

## **Non-Coliform Sample Results**

Water System No. :	NM3526133	Federal Type :	С
Water System Name :	GRANTS DOMESTIC WATER SYSTEM	State Type :	С
Principal County Served :	CIBOLA	Primary Source :	GW
Status :	Α	Activity Date :	06-01-1977
Lab Sample No. :	HM200000568	Collection Date :	05-03-2000

ystem	Analyte Code	Analyte Name	Method Code	Less than Indicator	Tyno		Concentration level	Monitoring Period Begin Date	Period
	1005	ARSENIC	200.8	Y '	MRL	0.001 MG/L	null	· • • • • • • • •	:
ystem	1010	BARIUM	200.8	Y	MRL	0.1 MG/L	null		
Map ·	1015	CADMIUM	null	Y	MRL	0.001 MG/L	null	· · · · · · ·	
	1020	CHROMIUM	200.8	Y · ·	MRL	0.001 MG/L	null		
У  	1035	MERCURY	245.1	Ý	MRL	0.0002 MG/L	null		
an hurring a	1036	NICKEL	200.8	Y	MRL	0.01 MG/L	null		
	1045	SELENIUM	200.9	N	u circh Line	0.005 MG/L	.006 MG/L		· · .
	1074	ANTIMONY, TOTAL	200.8	Y	MRL	0.001 MG/L	null	n an an an ann an ann an an an an an an	-
	1075	BERYLLIUM. TOTAL	200.8	Y	MRL	0.001 MG/L	null		
	1085	THALLIUM, TOTAL	200.8	Ý	MRL	0.001 MG/L	null		

## **Non-Coliform Sample Results**

Return	Links	3

۱   ۱	Water System	No. :				-	pe :	C	•.		
					IESTIC WAT	<sup>ER</sup> State Type	:	C			
		nty	CIBOLA			Primary So	ource :	GW			
		lo. :	A HM9701	205							
Analyte Code	Analyte Name	Method Code	than	Tyne	• • •	Concentration level	Peri	od P	eriod		
1005	ARSENIC	null	 У	MRL	0.001 MG/L	null	o arréno do Novembro Novembro		ан (ст. н. 1	·	
1010	BARIUM	null	Y	MRL	0.1 MG/L	null	ina narangi kan	- A	en e	antarat da a	···· ··
1015	CADMIUM	null	Y	MRL	0.001 MG/L	null	a North C	<del></del>			
1020	CHROMIUM.	null	N		0.001 MG/L.	.001 MG/L			-		
1035	MERCURY	null	Y.	MRL			· · · · · · ·			· · · · · · · · ·	
1036	NICKEL	null	Ŷ	MRL	0.01 MG/L	bereze i departen anteriar en en popular null		tata, ing rest	er. r u bro		
1045	SELENIUM	null.	N		0.005 MG/L	.007. MG/L		en antin ber om Selver start	nterforme i No. 2 - 1		
10.74	ANTIMONY, TOTAL -	null.	Y	MRL	0.001 MG/L	null	annan an Arawar	1	6947-64 <u>678-9</u> 88	eren autor Eta di	1 1
1075	BERYLLIUM, TOTAL	null	Y	MRL	0.001 MG/L	null		29, 19, 19, 19, 19, 19, 19, 19, 19, 19, 1		er mer • – e f	
1085	THALLIUM, TOTAL	null	Y	MRL	0.001 MG/L	null				<u></u>	
	Analyte Code 1005 1010 1015 1020 1035 1036 1045 1045 1074 1075	Water SystemPrincipal Cou Served : Status : Lab Sample NAnalyte CodeAnalyte Name1005ARSENIC1005ARSENIC1010BARIUM1015CADMIUM1020CHROMIUM1035MERCURY1036NICKEL1037SELENIUM1038SELENIUM1074ANTIMONY, TOTAL1075BERYLLIUM TOTAL1085THALLIUM,	Status : Lab Sample No. :Analyte CodeAnalyte NameMethod Code1005ARSENICnull1005ARSENICnull1010BARIUMnull1011CADMIUMnull1015CADMIUMnull1020CHROMIUMnull1035MERCURYnull1036NICKEL.null-1045SELENIUM.null1074ANTIMONY, TOTAL.null1075BERYLLIUM, TOTAL.null1085THALLIUM, TOTAL.null	Water System Name : Principal County Served : Status : Lab Sample No. :GRANTS SYSTEM CIBOLA A HM9701Analyte CodeAnalyte NameMethod CodeLess than IndicatorAnalyte CodeAnalyte NameMethod CodeLess than Indicator1005ARSENICnullY1010BARIUMnullY1015CADMJUMnullY1020CHROMIUMnullY1035MERCURYnullY1036NICKELnullY1045SELENIUMnullY1074ANTIMONY, TOTALnullY1075BERYLLIUM, TOTALnullY1085THALLIUM, TOTALnullY	Water System Name : Principal County Served : Status : Lab Sample No. :GRANTS DOM SYSTEM CIBOLAAnalyte CodeAnalyte NameMethod CodeLess than Indicator1005ARSENICnullYMRL1005ARSENICnullYMRL1010BARIUMnullYMRL1015CADMIUMnullYMRL1020CHROMIUMnullYMRL1035MERCURYnullYMRL1036NICKELnullYMRL1036NICKELnullYMRL1074ANTIMONY, TOTALnullYMRL1075BERYLLIUM, TOTALnullYMRL1085THALLIUM, RullnullYMRL	Water System Name :       GRANTS DOMESTIC WAT SYSTEM         Principal County Served :       CIBOLA         Status :       A         Lab Sample No. :       HM9701205         Analyte Code Name       Method Code Indicator         1005       ARSENIC         1005       ARSENIC         1010       BARIUM         1010       BARIUM         1011       Y         1012       CADMIUM         1013       MERCURY         1035       MERCURY         1036       NICKEL         1037       SELENIUM         1038       MERCURY         1034       MIL         1035       MERCURY         1036       NICKEL         1037       MERLUM         1038       MARL         1034       MIL         1035       MERCURY         1036       NICKEL         1037       MERL         1038       MARL         1039       MARL         1034       MIL         1035       MERCURY         1036       NICKEL         1037       MARL         1038       MARL	Water System Name :       GRANTS DOMESTIC WATER SYSTEM       State Type         Principal County Served :       CIBOLA       Primary Social Status :         A       A       Activity Da Collection         Analyte Lab Sample No. :       HM9701205       Collection         Analyte Code       Method Code       Level Type       Reporting Concentration level         1005       ARSENIC       null       Y       MRL       0.001 MG/L       null         1010       BARIUM       null       Y       MRL       0.001 MG/L       null         1010       BARIUM       null       Y       MRL       0.001 MG/L       null         1010       BARIUM       null       Y       MRL       0.001 MG/L       null         1015       CADMJUM       null       Y       MRL       0.001 MG/L       null         1020       CHROMIUM       null       N       0.001 MG/L       null         1036       NICKEL       null       Y       MRL       0.001 MG/L       null         1036       NICKEL       null       Y       MRL       0.001 MG/L       null         1036       NICKEL       null       Y       MRL       0.001 MG/L       null	Water System Name :       GRANTS DOMESTIC WATER State Type :         Principal County Served :       CIBOLA       Primary Source :         Status :       A       Activity Date :       CIBOLA       Primary Source :         Lab Sample No. :       HM9701205       Collection Date :       Collection Date :         Analyte Code       Name       Method Code       Less than Indicator       Reporting Concentration Peri Begin         1005       ARSENIC       null       Y       MRL       0.001 MG/L       null         1010       BARIUM       null       Y       MRL       0.001 MG/L       null         1020       CHROMIUM       null       N       0.001 MG/L       null         1035       MERCURY       null       Y       MRL       0.001 MG/L       null         1036       NICKEL       null       Y       MRL       0.001 MG/L       null         1045       SELENIUM <t< td=""><td>Water System Name :       GRANTS DOMESTIC WATER SYSTEM       State Type :       C         Principal County Served :       CIBOLA       Primary Source :       GW         Status :       A       Activity Date :       06-01         Lab Sample No. :       HM9701205       Concentration Level       Monitoring Period         Analyte       Analyte       Method Code       Less than Indicator       Level       Reporting Level       Concentration level       Monitoring Period         1005       ARSENIC       null       Y       MRL       0.001 MG/L       null       P         1010       BARIUM       null       Y       MRL       0.001 MG/L       null       P         1010       BARIUM       null       Y       MRL       0.001 MG/L       null       P         1010       BARIUM       null       Y       MRL       0.001 MG/L       null       P         1015       CADMIUM       null       Y       MRL       0.001 MG/L       null       P         1020       CHROMIUM       null       Y       MRL       0.001 MG/L       null       P         1035       MERCURY       null       Y       MRL       0.001 MG/L       null       P</td><td>Water System Name :       GRANTS DOMESTIC WATER State Type :       C         Principal County Served :       CIBOLA       Primary Source :       GW         Status :       A       Activity Date :       06-01-1977         Lab Sample No. :       HM9701205       Collection Date :       08-20-1997         Analyte Code       Method Code       Less than Indicator       Level Reporting Concentration level       Monitoring Monitor Period Begin Date       Monitoring Monitor Date         1005       ARSENIC       null       Y       MRL       0.001 MG/L       null       -         1010       BARIUM       null       Y       MRL       0.001 MG/L       null       -         1015       CADMIUM       null       Y       MRL       0.001 MG/L       null       -         1020       CHROMIUM       null       N       0.001 MG/L       null       -       -         1036       NICKEL       null       Y       MRL       0.001 MG/L       null       -       -         1036       NICKEL       null       Y       MRL       0.001 MG/L       null       -         1036       NICKEL       null       Y       MRL       0.001 MG/L       null       -</td><td>Water System Name : Served : Status : Lab Sample No. :       GRANTS DOMESTIC WATER SYSTEM       State Type : ClBOLA       C         Analyte Code       A       Primary Source : MM9701205       GW         Analyte Code       A       Activity Date : MM9701205       06-01-1977         Analyte Code       Method Name       Less than Indicator       Level Type       Reporting Level       Monitoring Monitoring Monitoring Period         1005       ARSENIC       null       Y       MRL       0.001 MG/L       null         1010       BARIUM       null       Y       MRL       0.001 MG/L       null         1015       CADM/UM       null       Y       MRL       0.001 MG/L       null         1020       CHROMIUM       null       N       0.001 MG/L       null       Indicator         1035       MERCURY       null       Y       MRL       0.001 MG/L       null         1036       NICKEL       null       N       0.005 MG/L       007. MG/L       Indicator         1074       ANTIMONY; TOTAL       null       Y       MRL       0.001 MG/L       null       Indicator         1075       BERYLLIUM TOTAL       null       Y       MRL       0.001 MG/L       null       Indi</td></t<>	Water System Name :       GRANTS DOMESTIC WATER SYSTEM       State Type :       C         Principal County Served :       CIBOLA       Primary Source :       GW         Status :       A       Activity Date :       06-01         Lab Sample No. :       HM9701205       Concentration Level       Monitoring Period         Analyte       Analyte       Method Code       Less than Indicator       Level       Reporting Level       Concentration level       Monitoring Period         1005       ARSENIC       null       Y       MRL       0.001 MG/L       null       P         1010       BARIUM       null       Y       MRL       0.001 MG/L       null       P         1010       BARIUM       null       Y       MRL       0.001 MG/L       null       P         1010       BARIUM       null       Y       MRL       0.001 MG/L       null       P         1015       CADMIUM       null       Y       MRL       0.001 MG/L       null       P         1020       CHROMIUM       null       Y       MRL       0.001 MG/L       null       P         1035       MERCURY       null       Y       MRL       0.001 MG/L       null       P	Water System Name :       GRANTS DOMESTIC WATER State Type :       C         Principal County Served :       CIBOLA       Primary Source :       GW         Status :       A       Activity Date :       06-01-1977         Lab Sample No. :       HM9701205       Collection Date :       08-20-1997         Analyte Code       Method Code       Less than Indicator       Level Reporting Concentration level       Monitoring Monitor Period Begin Date       Monitoring Monitor Date         1005       ARSENIC       null       Y       MRL       0.001 MG/L       null       -         1010       BARIUM       null       Y       MRL       0.001 MG/L       null       -         1015       CADMIUM       null       Y       MRL       0.001 MG/L       null       -         1020       CHROMIUM       null       N       0.001 MG/L       null       -       -         1036       NICKEL       null       Y       MRL       0.001 MG/L       null       -       -         1036       NICKEL       null       Y       MRL       0.001 MG/L       null       -         1036       NICKEL       null       Y       MRL       0.001 MG/L       null       -	Water System Name : Served : Status : Lab Sample No. :       GRANTS DOMESTIC WATER SYSTEM       State Type : ClBOLA       C         Analyte Code       A       Primary Source : MM9701205       GW         Analyte Code       A       Activity Date : MM9701205       06-01-1977         Analyte Code       Method Name       Less than Indicator       Level Type       Reporting Level       Monitoring Monitoring Monitoring Period         1005       ARSENIC       null       Y       MRL       0.001 MG/L       null         1010       BARIUM       null       Y       MRL       0.001 MG/L       null         1015       CADM/UM       null       Y       MRL       0.001 MG/L       null         1020       CHROMIUM       null       N       0.001 MG/L       null       Indicator         1035       MERCURY       null       Y       MRL       0.001 MG/L       null         1036       NICKEL       null       N       0.005 MG/L       007. MG/L       Indicator         1074       ANTIMONY; TOTAL       null       Y       MRL       0.001 MG/L       null       Indicator         1075       BERYLLIUM TOTAL       null       Y       MRL       0.001 MG/L       null       Indi

### on-Coliform Sample Results





# **Drinking Water Bureau**

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# **Non-Coliform Sample Results**

Atum inka											
eturn Links		Water System	No. :	NM3526			Federal Ty	pe:	C ·		
Non-Coliform		Water System		GRANT: SYSTEM		IESTIC WAT	ER State Type	-	С		-1, <sup>1</sup> T
umples		Principal Courserved :	nty	CIBOLA	1		Primary So	ource :	GW		•
Analyte List		Status : Lab Sample N	<u>lo. :</u>	A <u>HM</u> 9701	A HM9701206			nte : Date :	06-01-1977 08-20-1997		
Water System etail Water Systems.	Analyte Code		Method Code	Less than Indicator	Tyne		Concentration level	Monitor Perioc Begin D	l		· · · · · · · · · · · · · · · · · · ·
an a	1005	ARSENIC	null	N	· .	0.001 MG/L	.001 MG/L -				~
Water System	1010	BARIUM	null	Y	MRL	0.1 MG/L	null				
	1015	CADMIUM	null	Y	MRL	0.001 MG/L	null			•	
<ul> <li>A second s</li></ul>	1020	CHROMIUM	null		MRL	0.001 MG/L	-null			··· • . •	
lossary	1035	MERCURY	null	·Y	MRL	0.0002 MG/L				· · ·	· · · ·
مر می در بالا با می	1036	NICKEL	null	Y	MRL	0.01 MG/L	nuil	Le denistres en e	1994-144 (See 1994) 1994 1994 1994 1994 1994 1994 199		1 1 225 200 112 2 2 2002000 1 4 4 9 22 20 2000 1
de barden billigt stiritteren in en en en en en	. ,1045	SELENIUM	null	N N		0.005 MG/L	.006 MG/L	1 - 20 - 20 - 20 - 20 - 20 - 20 - 20 - 2			
	1074	ANTIMONY, TOTAL	null	Y	MRL	0.001 MG/L	null			erindiyiye maadar Color ya caab	1.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2
	1075	BERYLLIUM, TOTAL-	null	Y	MRL	0.001 MG/L	null		· · · · · · · · · · · · · · · · · · ·		
	1085	THALLIUM, TOTAL	null	Y	MRL	0.001 MG/L	null		,	• •	:



# **Drinking Water Bureau**

### **Non-Coliform Sample Results**

### Return Links .

Non-Coliform Samples

Analyte List

Water System Detail

Water	Systems
Water	System

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Glossary

Water System No. :	NM3526133	Federal Type :	С
Water System Name :	GRANTS DOMESTIC WATER SYSTEM	State Type :	С
Principal County Served :	CIBOLA	Primary Source :	GW
Status :	А	Activity Date :	06-01-1977
Lab Sample No. :	HM940509	Collection Date :	01-25-1994

stems	Analyte Code	Analyte Name	Method Code	Less than Indicator	Type	- · · · ·	Concentration level	Monitoring Period Begin Date	Period	:
	1005	ARSENIC	null	N		0 null	.002 MG/L			· · · · · ·
stem	1010	BARIUM	null	Y	MRL	0.1 MG/L	null			na sina a sata
Лар	1015	CADMIUM	null	Y	MRL	0.001 MG/L	null			
· · · · · · · · · · · · · · · · · · ·	1020	CHROMIUM	null .	N		0 null	.002 MG/L			
	1035	MERCURY	null	Y.	MRL	0.0005 MG/L	null			- - -
agi yana. Barta a	1036	NICKEL	null	Y	.e. 1	0.005 MG/L	null	alana- seria		
a de antes e par de la color d		SELENIUM		$\sim (\mathbf{Y}_{1}, \mathbf{y}_{2})$	MRL	0.005 MG/E	null '	· · · · · · · · · · · · · · · · · · ·		
	1074	ANTIMONY, TOTAL	núll	Y	MRL	0.001 MG/L	null			ing and a second se
··· · · · · · · · · · · · · · · · · ·		BERYLLIUM, TOTAL	, null	Y	MRL	0.0005-MG/L	null			ing the second sec
		THALLIUM, TOTAL	null	Y	MRL	0.001 MG/L	null			- •· •· • • •



## **Non-Coliform Sample Results**

eturn Links		Nater System	NM3526133 GRANTS DOMESTIC WATER SYSTEM CIBOLA			Federal Ty	pe: C	C ·			
Non-Coliform unples		Water System Name : Principal County Served :				ER State Type	: C		•	·.	
						Primary So	ource : GV	V			
Analyte List	5	Status : Lab Sample No. :		A HM940510				Activity Date : 06 Collection Date : 01			
Water System etail	Analyte Code	Analyte Name	Method Code	Less than Indicator	Tuno		Concentration level	Monitoring Period Begin Date	Period	· · · · · ·	
	1005	ARSENIC	null	N		0 null	.004 MG/L				
Water System	1010	BARIUM	null	Y	MRL	0.1 MG/L	null				
- County-Map	1015	CADMIUM	null	Y	MRL	0.001 MG/L	null				D
	1020	CHROMIUM	null	Y	MRL	0.005 MG/L	null	•			,
lossary	1035	MERCURY	null	Y	MRL	0.0005 MG/L	null	·			· · · · · ·
n na se na na serie de la construction de la construction de la construction de la construction de la construct de la construction de la	1036		null	Y	MRL	0.005 MG/L	null			ىرى بومرۇم. ي	
	1045	SELENIUM	-null-2	ah <b>y</b> zaj	MRL	0.005 MG/L	null				-ISE()
	1074	ANTIMONY, TOTAL	null	Ϋ́	MRL	0.001 MG/L	null				
Figure 1. State of the state	1075	BERYLLIUM, TOTAL	null	Ŷ	MRL	0.0005 MG/L	null		5	ريد. پنڌريو ميڙيويو "هري يو پندي ۽	
2 _ · ·	1085	THALLIUM, TOTAL	null	Y	MRL	0.001 MG/L	null			- <u>,</u> ;	



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### Return Links

Non-Coliform Samples

Analyte List

# **Drinking Water Bureau**

# **Non-Coliform Sample Results**

Water System No. :	NM3526133	Federal Type :
Water System Name :	GRANTS DOMESTIC WA	TER SYSTEM State Type :
Principal County Served :	CIBOLA	Primary Source
Status :	Α	Activity Date :
Lab Sample No. :	17857	Collection Date :-

Water System Detail	Analyte Code	Analyte Name	Method Code	Less than Indicator	Level Type		Concentratic level
Water Systems	1005	ARSENIC	200.8	Ν	MRL	0.001 MG/L	0.00800 MG/I
water systems.	1010	BARIUM	200.8	Ň	<b>MRL</b>	0.002 MG/L	0.0320 MG/L
Water System	1015	CADMIUM	200.8	Y	MRL	0.001 MG/L	null-
	1020	CHROMIUM	200.8	N	MRL	0.001 MG/L	0.0230 MG/L
Map	1024	CYANIDE	4500CN- E	Y	MRL	0.005 MG/L	
Glossary	1025	FLUORIDE	300.0	·	MRL	0.2 MG/L	0.426 MG/L
	1030	LEAD	200.8	N	MRL	0.001 MG/L	0.00900 MG/I
	1035	MERCURY	245.1	¥	MRL	0.0002 MG/L	null
	1036	NICKEL	200.8	N	MRL	0.001 MG/L	0.0100 MG/L
	1038	NITRATE-NITRITE	300.0	N	MRL	0.05 MG/L	1.77 MG/L
Andreas Andreas Andreas Andreas Andreas Andreas Andreas	1041	NITRITE	300.0	Y.	MRL	0.05 MG/L	null
	1045	SELENIUM	200.8	N	MRL	0.002 MG/L	0.0110 MG/L
	1074	ANTIMONY, TOTAL	200.8	Y ·	MRL	0.001 MG/L	null
	1075	BERYLLIUM, TOTAL	200.8	Y	MRL	0.001 MG/L	null
	1085	THALLIUM, TOTAL	200.8	Y	MRL	0.001 MG/L	null
· · ·	2005	ENDRIN	505	Y	MRL	0.01 UG/L	null
	2005	ENDRIN	505	Y	MRL	0.01 UG/L	null
•	2010	BHC-GAMMA	505	Y	MRL	0.01 UG/L	null
	2010	BHC-GAMMA	505	Y	MRL	0.01 UG/L	null
	2015	METHOXYCHLOR	505	Y	MRL	0.05 UG/L	null
	Г <u> </u>		T	1		1	

on-Coliform Sample Results

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	2015	METHOXYCHLOR	505 ~	Y	MRL	0:05-⊎G/L	null
	2020	TOXAPHENE	505		MRL	-0.5 UG/L	null
	2020	TOXAPHENE	505	Y	MRL	0.5 ÙG/L	null
	2031	DALAPON	515.1	··· Y ·	MRL	0.25 UG/L	null
<u>.</u>	2031	DALAPON	515.1	Y	MRL	0:25 UG/L	null
	2032	DIQUAT	null	Y	MRL	0:4 ÚG/L	null
•••	2032	DIQUAT	null	Y	MRL	0.4 UG/L	null
·	2033	ENDOTHALL	548.1	Y	MRL	9 UG/L	null
	2033	ENDOTHALL	548.1	Y	MRL	9 UG/L	null
•	2034	GLYPHOSATE	547	Y	MRL	6 UG/L	null
· · · · · · · ·	2034	GLYPHOSATE	547	Y	MRL	6 UG/L	null
	2035	DI(2-ETHYLHEXYL) ADIPATE	525.2	Y	MRL	0.6 UG/L	null
····	2035	DI(2-ETHYLHEXYL) ADIPATE	525.2	Y	MRL	0.6 UG/L	null
and the second second	· 2036 ·	OXAMYL	531.1	ant ant Y	MRL	2 UG/L	null
···	2036	OXAMYL	531.1	··· · Y	MRL	2 UG/L	null
	2037	SIMAZINE	507	· · · Y	MRL	-0.07 UG/L-	··· - null ·
• • •	2037	SIMAZINE	507	· Y ·	MRL	0.07 UG/L	null
	2039	DI(2-ETHYLHEXYL) PHTHALATE	525.2	Y	MRL:	::::0.6 UG/L	null
	2039	DI(2-ETHYLHEXYL) PHTHALATE	525.2	Ŷ	MRL	0:6 UG/L	null
	2040	PICLORAM	515.1	¥	1. A. A. A.	- 0.1 UG/L	null
an an san dan baran an An San San San San San San San San San Sa	2040	PICLORAM	515.1	· Y	MRL	.0.1 UG/L	null
	2041	DINOSEB	515.1	Y	MRL	0.25 UG/L	null
	2041	DINOSEB	515.1	Y	MRL	0.25 UG/L	null
	2042	HĘXACHLOROCYCLOPENTADIENE	505	Y	MRL	0.1 UG/L	null
	2042	HEXACHLOROCYCLOPENTADIENE	505	Y	MRL	0.1 UG/L	null
	2043	ALDICARB SULFOXIDE	531.1	Y	MRL	20 UG/L	null
	2043	ALDICARB SULFOXIDE	531.1	Y	MRL	20 UG/L	null
	2044	ALDICARB SULFONE	531.1	Y	MRL	20 UG/L	null
	2044	ALDICARB SULFONE	531.1	Y	MRL	20 UG/L	null
	2046	CARBOFURAN	531.1	Y	MRL	0.9 UG/L	null

 $ttp://eidea.state.nm.us/SDWIS/JSP/NonTcrSampleResults.jsp?sample_number=17857\&collectio... \ 1/15/2008$ 

# Non-Coliform Sample Results

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								•
	- 2046	CARBOFURAN	531.1	Y	MRL	0.9 UG/L	null	
	2047	ALDICARB	531.1	Y	MRL	20 UG/L	null	
	2047	ALDICARB	531.1	Y	MRL	20 UG/L	null	Tang Ang San Ang San San San Ang San Ang San
	2050	ATRAZINE	507	Y	MRL	0.1 UG/L	null	n <sup>an</sup> go ghainn an ann an
	2050	ATRAZINE	507	Y	MRL	0.1 UG/L	null	
	2051	LASSO	507	Y	MRL	0.2 UG/L	null	· ·
	2051	LASSO	507	Y	MRL	0.2 UG/L	null	
	2065	HEPTACHLOR	505	Y	MRL	0.01 UG/L	null	•
	2065	HEPTACHLOR	505	Y Y	MRL	0.01 U <u>G</u> /L	null	
	2067	HEPTACHLOR EPOXIDE	505	Y <sup>x</sup>	MRL	0.01 UG/L	null	
No. and No. and Some and Some Some and Some	2067	HEPTACHLOR EPOXIDE	505	Y	MRL	0.01 UG/L	null	• •
	2105	2,4-D	515.1	Y	MRL	0.1 UG/L	null	
	2105	2,4-D	515.1	Y	MRL	0.1 UG/L	null	
n an	2110	2,4,5-TP	515.1	Y	MRL	0.2 UG/L	null	
	2110	2,4,5-TP	515.1	Y	MRL	0.2 UG/L	null	
	2274	HEXACHLOROBENZENE	505	Y	MRL	0.1 UG/L	null	ر معرفوند الله
and the second	2274	HEXACHLOROBENZEŅE	505	Y	MRL	0.1 UG/L	null	·····
a sana ay ka tanang ang sana ay ka sana ay k Ang sana ay ka sana ay k Ang sana ay ka sana ay k	2306	BENZO(A)PYRENE	550	Y	MRL	0.02 UG/L	null	
(1) A start of the start of	2306	BENZO(A)PYRENE	550	Ŷ	MRL	0.02 UG/L	null	n an
and mathematical and the second se	2326	PENTACHLOROPHENOL	515.1	Y	MRL	0.04 UG/L	i. null	
	2326	PENTACHLOROPHENOL	515.1	Y.	MRL	0.04 UG/L	null	and a state of the
State and State	2378 -	1,2,4-TRICHLOROBENZENE	524.2	Y	MRL	0.5 UG/L	null	
in priz representative The second se	2378	1,2,4-TRICHLOROBENZENE	524.2	Y	MRL	. 0.5 UG/L	null	n n mangangan n m n m
	2380	CIS-1,2-DICHLOROETHYLENE	524.2	Y	MRL	0.5 UG/L	null	
	2380	CIS-1,2-DICHLOROETHYLENE	524.2	Y	MRL	0.5 UG/L	null	
	2383	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	505	Y	MRL	0.1 UG/L	null	
	2383	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	505	Y	MRL	0.1 UG/L	null	
, N	2931	1,2-DIBROMO-3-CHLOROPROPANE	504.1	Y	MRL	0.02 UG/L	null	
	2931	1,2-DIBROMO-3-CHLOROPROPANE	504.1	Y	MRL	0.02 UG/L	null	
	2946	ETHYLENE DIBROMIDE	504.1	Y	MRL	0.01 UG/L	null	
	2946	ETHYLENE DIBROMIDE	504.1	·Y	MRL	0.01 UG/L	null	
	ļ		ļ	ļ	<b>↓</b>	ļ	<u> </u>	

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# on-Coliform Sample Results

# Page 4 of 5

机合物化的行用的	2955						1	
		XYLENES, TOTAL	524.2	Y <sup>, in</sup>	MRL	0.5 UG/L	null	یک رونک ایک است و اور میگریک به از ا
	2955	XYLENES; TOTAL	524.2	Y	MRL		null ;	
	2959	CHLORDANE	505	Y	MRL	0.01 UG/L	null	
ter and the second s	2959	CHLORDANE	505	Y	MRL	0.01 UG/L	null	
	2964	DICHLOROMETHANE	524.2	Y	MRL	0.5 UG/L	null -	an a
	2964	DICHLOROMETHANE	524.2	Y	MRL	0.5 UG/L	'null	
	2968	O-DICHLOROBENZENE	524.2	Υ.	MRL	0.5 UG/L	null	• •
	2968	O-DICHLOROBENZENE	524.2	Y	MRL	0.5 UG/L	null	
	2969	P-DICHLOROBENZENE	524.2	Ý	MRL	0.5 UG/L	null	
	2969	P-DICHLOROBENZENE	524.2	Y .	MRL	0.5 UG/L	null	· ·
	2976	VINYL CHLORIDE	524.2	Y	MRL	0.5 UG/L	null	
en al de la constant de la constant La constant de la cons	2976	VINYL CHLORIDE	524.2	Y	MRL	0.5 UG/L	null	
	2977	1,1-DICHLOROETHYLENE	524.2	Ŷ	MRL	0.5 UG/L	null	···· · ·
an an an tha tha tha an	2977	1,1-DICHLOROETHYLENE	524.2	Y	MRL	0.5 UG/L	null	алана с стана 1977 г. – Стана 2 д. – Стана 1
· · · · · · · · · · · · · · · · · · ·	2979	TRANS-1,2-DICHLOROETHYLENE	524.2	Y	MRL	0.5 UG/L	null	e e e e e e e e e e e e e e e e e e e
an a	2979	TRANS-1,2-DICHLOROETHYLENE	524.2	Y	MRL	0.5 UG/L	null	
	2980	1,2-DICHLOROETHANE	524.2	Y	MRL	0.5 UG/L	null	₩₩¥ ₩ <sup>(</sup> ).
and a state of the second s	2980	1,2-DICHLOROETHANE	524:2	Y.	MRL	= 0.5 UG/L	null	nha an
	2981	1,1,1-TRICHLOROETHANE	524.2	Y	MRL	= 0.5 UG/L	null	
	2981	1,1,1-TRICHLOROÈTHANE	524.2	Y	MRL	0.5 UG/L	null	
	2982	CARBON TETRACHLORIDE	524.2	Y	MRL	0.5 UG/L	null	
	2982	CARBON TETRACHLORIDE	524.2	Y	MRL	0.5 UG/L	null	
	2983	1,2-DICHLOROPROPANE	524.2	Y	MRL	0.5 UG/L	null	
	2983	1,2-DICHLOROPROPANE	524.2	Y	MRL	0.5 UG/L	null	
	2984	TRICHLOROETHYLENE	524.2	Y	MRL	0.5 UG/L	null	
	2984	TRICHLOROETHYLENE	524.2	Y	MRL	0.5 UG/L	null	
	2985	1,1,2-TRICHLOROETHANE	524.2	Y	MRL	0.5 UG/L	null	
Ī	2985	1,1,2-TRICHLOROETHANE	524.2	Y	MRL	0.5 UG/L	null	
	2987	TETRACHLOROETHYLENE	524.2	Y	MRL	0.5 UG/L	null	
	2987	TETRACHLOROETHYLENE	524.2	Y	MRL	0.5 UG/L	null	
ľ	<u> </u>							

ing in the state

2989	CHLOROBENZENE	524.2	· . Y	MRL	0.5 UG/L	null
2989	CHLOROBENZENE	524.2	Y	MRL	0.5 UG/L	null
2990.	BENZENE	524.2.	. Y	MRL	0.5 UG/L	null
2990	BENZENE	524.2	Y .	MRL	0.5 UG/L	null
2991	TOLUENE	524.2	Y	MRL	0.5 UG/L	null
2991	TOLUENE	524.2	Y Y	MRL	0.5 UG/L	null
2992	ETHYLBENZENE	524.2	Y	MRL	0.5 UG/L	null
2992	ETHYLBENZENE	524.2**	· · · Y	MRL	0.5 UG/L	null
2996	STYRENE	524.2	Y	MRL	0.5 UG/L	null
2996	STYRENE	524.2	Y	MRL	0.5 UG/L	null

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### Total Number of Records Fetched = 121

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# Drinking Water Bureau

# Non-Coliform Sample Results

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# eturn Links

Non-Coliform imples Water System No. :NWater System Name :GIPrincipal County Served :CIStatus :ALab Sample No. :17

NM3526133Federal Type :GRANTS DOMESTIC WATER SYSTEMState Type :CIBOLAPrimary Source :AActivity Date :17856Collection Date : 2-2-05"

Analyte List

Water System etail

Water Systems -

Water System

C. .nty Map

lossary

Level Reporting Concentratio Analyte Method **Analyte Name** than Code Code Level level Type Indicator 1005 ARSENIC" 200.8 N MRL 0.001 MG/L 0.00500 MG/I 1010 0.002 MG/L 0.0320 MG/L BARIUM -200.8 .N. MRL Y 1015 CADMIUM 200.8 MRL 0.001 MG/L null 1020 CHROMIUM 200.8 N MRL 0.001 MG/L 0.0200 MG/L 4500CN-Ŷ 1024 CYANIDE MRL 0.005 MG/L null E 1025 FLUORIDE 300.0 Ν MRL 0.2 MG/L 0.497 MG/L Y 1030 LEAD 200.8 MRL 0.001 MG/L núll Ŷ 0.0002 MG/L 1035 MERCURY 245.1 MRL null الم المتحرين 0.001 MG/L 0.00300 MG/I 1036 NICKEL 200.8 N MRL Ł., . 300.0 0.05 MG/L 1.79 MG/L 1038 NITRATE-NITRITE N MRL 1041 NITRITE 300.0 \*\*\*\*Y MRL 0.05 MG/L null 1045 SELENIUM 200.8 Ν MRL 0.002 MG/L 0.0120 MG/L 1074 200.8 Y 0.001 MG/L ANTIMONY, TOTAL MRL null 1075 BERYLLIUM, TOTAL 200.8 Y MRL 0.001 MG/L null 1085 200.8 Y 0.001 MG/L THALLIUM, TOTAL MRL null 2005 ENDRIN 505 Y MRL 0.01 UG/L null 2005 ENDRIN Y MRL 0.01 UG/L 505 null 2010 BHC-GAMMA 505 Y MRL 0.01 UG/L null Y 0.01 UG/L 2010 BHC-GAMMA 505 MRL null 2015 METHOXYCHLOR 505 Y MRL 0.05 UG/L null

# Non-Coliform Sample Results

# Page 2 of 5

	2015	METHOXYCHLOR	505	an Yangalar	MRL	0.05.UG/L	Bergenulles
Andres relative light where the only	2020	TOXAPHENE	505	Y	MRL	, 0.5.UG/L	null
	2020	TOXAPHENE	505	Y	MRL	0.5 ÚG/L	null
	2031	DALAPON	515.1.	Y	MRL	0.25 UG/L	- null
and the second sec	2031	DALAPON	515.1	Y	MRL	.0.25 UG/L	null,
e e grandere	2032	DIQUAT	null	Y	MRL	0.4 UG/L	- null
· · · · · ·	2032	DIQUAT	null	Y	MRL	0.4 UG/L	null
	2033	ENDOTHALL	548.1	Y	MRL	9 UG/L	null
: [	2033	ENDOTHALL	548.1	Y.	MRL	9 UG/L	null
	2034	GLYPHOSATE	547	Y	MRL	6 UG/L	null
	2034	GLYPHOSATE	547	Ý	MRL	6 UG/L	null
ų	2035	DI(2-ETHYLHEXYL) ADIPATE	525.2	Y	MRL	, 0.6 UG/L	null
	2035	DI(2-ETHYLHEXYL) ADIPATE	525.2	. Y	MRL	0.6 UG/L	null
	2036.	OXAMYL	531.1	. Y	MRL	2 UG/L	null
	2036	OXAMYL	531.1	Y	MRL	2 UG/L	null
	2037	SIMAZINE	- 507	Y	MRL	0.07 UG/L	null
	2037	SIMAZINE	507	Y	MRL	0.07 UG/L	null
	2039	DI(2-ETHYLHEXYL) PHTHALATE	525.2.	Y.	MRL	0.6 UG/L	null .
	·2039	DI(2-ETHYLHEXYL) PHTHALATE	- 525.2-1	<u>Y.</u>	MRL	-0.6 UG/L	null.
	2040	PICLORAM	515.1	Y •	MRL	- 0.1 UG/L	null
in an an an an Anna Anna Anna Anna Anna Anna Anna	2040	PICLORAM	-515.1	Y	MRL	0.1 UG/L	null
	2041	DINOSEB	515.1 -	·Y·	MRL	0.25 UG/L	null
	2041	DINOSEB	515.1	Y	MRL	0.25 UG/L	null
	2042	HEXACHLOROCYCLOPENTADIENE	505	Y	MRL	0.1 UG/L	null
	2042	HEXACHLOROCYCLOPENTADIENE	505	Y	MRL	0.1 UG/L	null
	2043	ALDICARB SULFOXIDE	531.1	Y	MRL	20 UG/L	null
	2043	ALDICARB SULFOXIDE	531.1	Y	MRL	20 UG/L	null
	2044	ALDICARB SULFONE	531.1	Y	MRL	20 UG/L	null
	2044	ALDICARB SULFONE	531.1	Y	MRL	20 UG/L	null
	2046	CARBOFURAN	531.1	Y	MRL	0.9 UG/L	null
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# on-Coliform Sample Results

# Page 3 of 5

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Sate of the second second		CARBOFURAN	531.1	Y		0.9 UG/L	<u> </u>	
the construction of the second	2047	ALDICARB	531.1	Y	MRL	20 UG/L	null	
andre of the second second Second second	2047	ALDICARB	531.1	Y	MRL	20 UG/L	nüll f	
ta da ya s	2050	ATRAZINE	507	Y	MRL	0.1 UG/L	null	<b>.</b> • • • <b>.</b>
	2050	ATRAZINE	507	Y	MRL	0.1 UG/L	null	
	2051	LASSO	507	Y	MRL	0.2 UG/L	null	••••
	2051	LASSO	507	Y	MRL	0.2 UG/L	null	
	2065	HEPTACHLOR	505	Y	MRL	0.01 UG/L	null	
	2065	HEPTACHLOR	505	Y	MRL	0.01 UG/L	null	
	2067	HEPTACHLOR EPOXIDE	505	Υ.	MRL	0.01 UG/L	null	
• •	2067	HEPTACHLOR EPOXIDE	505	Y	MRL	0.01 UG/L	null	
	2105	2,4-D	515.1	Y	MRL	.0.1 UG/L	null	• :
	2105	2,4-D	515.1	Y	MRL	0.1 UG/L	null	
	2110	2,4,5-TP	515.1	Y	MRL	0.2 UG/L	null	
	2110	2,4,5-TP	515.1	Y	MRL	0.2 UG/L	null	
	2274	HEXACHLOROBENZENE	505	Y	MRL	0.1 UG/L	null	
	2274	HEXACHLOROBENZENE	505	· Y	MRL	0.1 UG/L	null	
	2306	BENZO(A)PYRENE	550	·Y	MRL	0.02 UG/L	null	
	2306	BENZO(A)PYRENE	550	Y	MRL	0.02 UG/L	null	
	2326	PENTACHLOROPHENOL	515.1	Y	MRL	0.04 UG/L	null	
· X · · · · · · · · · · · · · · · · · ·	2326	PENTACHLOROPHENOL	515.1	Y ·	MRL	0.04 UG/L	null	، به از به . ۱۰۰ - ۲۰۰
	2378	1,2,4-TRICHLOROBENZENE	524.2	Y	MRL	0.5 UG/L	null	•
	2378	1,2,4-TRICHLOROBENZENE	524.2	Y	MRL	0.5 UG/L	null	
	2380	CIS-1,2-DICHLOROETHYLENE	524.2	Y	MRL	0.5 UG/L	null	
	2380	CIS-1,2-DICHLOROETHYLENE	524.2	Y	MRL	0.5 UG/L	null	
	2383	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	505	Y	MRL	0.1 UG/L	null	
	2383	TOTAL POLYCHLORINATED BIPHENYLS (PCB)	505	Y	MRL	0.1 UG/L	null	
	2931	1,2-DIBROMO-3-CHLOROPROPANE	504.1	Y	MRL	0.02 UG/L	null	
	2931	1,2-DIBROMO-3-CHLOROPROPANE	504.1	Y	MRL	0.02 UG/L	null	
	2946	ETHYLENE DIBROMIDE	504.1	Y	MRL	0.01 UG/L	null	
	2946	ETHYLENE DIBROMIDE	504.1	Y	MRL	0.01 UG/L	nuli	
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# Non-Coliform Sample Results

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	2955	XYLENES, TOTAL	524.2	Y	MRL	0.5 UG/L	to null.	s a pipet e l'e
	2955	XYLENES, TOTAL	524.2	Y	MRL	0.5 UG/L	null	En marin al rituad
	2959	CHLORDANE	505	Ý	MRL	0.01 UG/L	null	
	2959	CHLORDANE	505	Y	MRL	0.01 UG/L	null	
i sin waara a	2964	DICHLOROMETHANE	524.2	Y	MRL	0.5 UG/L	null	مر ، مور مور م و توجع الاس <sup>ر مر</sup> ير
· · ·	2964	DICHLOROMETHANE	524.2	Y	MRL	0.5 UG/L	null	
	2968	O-DICHLOROBENZENE	524.2	Y	MRL	0.5 UG/L	null	•
	2968	O-DICHLOROBENZENE	524.2	Y	MRL	0.5 UG/L	null	
	2969	P-DICHLOROBENZENE	524.2	Y	MRL	0.5 UG/L	null	
	2969	P-DICHLOROBENZENE	524.2	Y	MRL	0.5 UG/L	null	· · · ·
• •	2976	VINYL CHLORIDE	524.2	Y	MRL	0.5 UG/L	null	
	2976	VINYL CHLORIDE	524.2	Y	MRL	0.5 UG/L	null	· · ·
	2977	1,1-DICHLOROETHYLENE	524.2	Y	MRL	0.5 UG/L	null	
	2977	1,1-DICHLOROETHYLENE	524.2	• <b>Y</b>	MRL	0.5 UG/L	null	· 14 " ( )).
	2979	TRANS-1,2-DICHLOROETHYLENE	524.2	Y	MRL	0.5 UG/L	null	· · · · · ·
	2979	TRANS-1,2-DICHLOROETHYLENE	524.2	Y	MRL	0.5 UG/L	null	9 (B) (I
ander på en verke verken skrive sin det av det a Tel se	2980	1,2-DICHLOROETHANE	524.2	Y	MRL	0.5 UG/L	null	in miningi Transfi
an a	2980	1,2-DICHLOROETHANE	524.2	Υ.	MRL	0.5 UG/L	null	
	2981	1,1,1-TRICHLOROETHANE	524.2	Y ·	MRL	0.5 UG/L	null	
	2981	1,1,1-TRICHLOROETHANE	524.2	Y	MRL	0.5 UG/L	a 🤹 null	
	2982	CARBON TETRACHLORIDE	524.2	Y	MRL	0.5 UG/L	null	
se en	2982	CARBON TETRACHLORIDE	524.2	Y	MRL	0.5 UG/L	null	
	2983	1,2-DICHLOROPROPANE	524.2	Y	MRL	0.5 UG/L	<sup>·</sup> null	· · · .•
	2983	1,2-DICHLOROPROPANE	524.2	Y	MRL	0.5 UG/L	null	
	2984	TRICHLOROETHYLENE	524.2	Y	MRL	0.5 UG/L	null	
	2984	TRICHLOROETHYLENE	524.2	Y	MRL	0.5 UG/L	null	
	2985	1,1,2-TRICHLOROETHANE	524.2	Y	MRL	0.5 UG/L	null	
	2985	1,1,2-TRICHLOROETHANE	524.2	Y	MRL	0.5 UG/L	null	
	2987	TETRACHLOROETHYLENE	524.2	Y	MRL	0.5 UG/L	null	
· ·	2987	TETRACHLOROETHYLENE	524.2	Y	MRL	0.5 UG/L	null	

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2989	CHLOROBENZENE	524.2	¥	MRL	0.5 UG/L	null .
2989	CHLOROBENZENE	524.2	Y Y	MRL	0.5 UG/L	null
2990	BENZENE	524.2	Y	MRL.	0.5 UG/L	null
2990	BENZENE	524.2	Y	MRL	0.5 UG/L	- null
2991	TOLUENE	524.2.	. Y	MRL	0.5 UG/L	null
2991	TOLUENE	524.2	·Y · ·	MRL	0.5 UG/L	null
2992	ETHYLBENZENE	524.2	Ŷ	MRL	0.5 UG/L	null
2992	ETHYLBENZENE	524.2	Y	MRL	0.5 UG/L	null
2996	STYRENE	524.2	Y	MRL	0.5 UG/L	null
2996	STYRENE	524.2	Y	MRL	0.5 UG/L	null

### Total Number of Records Fetched = 121

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# REFERENCES

# 49-52

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	Dr	inking	W	ater	Bureau			
Links		Water	Sys	tem D	etails		м	2
Wäter System Facilities	Water System N	<b>o.</b> <sub>NM35255</sub>	33		Federal Type :	С		
Sample Schedules	Water System Name :	MILAN C WATER S			State Type :	C		
Coliform Sample	Principal County Served :	CIBOLA			Primary Source :	G١	W	 
Results Coliform Sample	Status :	А			Activity Date :	06	-01-1977	
Summary Results		Poi	nts o	f Conta	<u>ict</u>		Ť	
Lead And Copper Sample Summary	Name	Job Title	Туре	Phone	Address	-	Email	]
<b>B</b> arrier Uts	CHAVEZ, BEN	null	OP	505-287- 7124	PO BOX 272 MILAN, NM-87021	7, : 	Not Available	
Non-Coliform Samples/Results	CHAVEZ, BEN	null	AC	505-287- 7124	PO BOX 272 MILAN, NM-87021	<b>7,</b>	Not Available	
Non-Coliform Samples/Results by Analyte	Pop	<u>)perating</u> ulation Se			S		<u>ice</u> ctions	
Violations/Enforcement Actions	Start Start End Month Day Mon		latior /pe	Popula Serve	ed .	Э	Count	
Site Visits	1 1 12		R	<u>191</u>			<u>1043</u>	
Milestones	Source	es of Wate	er	·	Service Ar	eas	į	
Return Links	Name	Type Code	Statu	s Co	ode Nar			
Water Systems	WELL #1 (E WELL #2 (F	<u>3-23)</u> WL	A		R RESIDE		AL	
Water System Search	<u>WELL #3 (</u> E WELL #	4	<u>A</u>	-				
Crunty Map	(GOLDE) A <u>CRES B-</u>		A					
Glossary		Wa	ter P	urchas	es			

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# Drinking Water Bureau



# Non-Coliform Sample Results

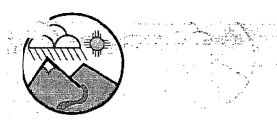
eturn Links										
CUIH LIIRS	1	Water Syst	em No. :	NM35	525533			Federal	Туре:	С
Non-Coliform		Water Syst		e: MILA SYST		MUNITY V	VATER	State Ty	/pe :	C
umples		Principal C Served :	ounty	CIBO	CIBOLA			Primary	Source :	GW
Analyte List	··· [ [	Served : Status : Lab Sample	e No. :	A RC20				Activity Collecti	Date : on Date :	06-01-1977 07-10-2002
Water System		<u></u>	· · · · · · · · · · · · · · · · · · ·		1		r		n. er. •	har
etail	Analyte Code	Analyte Name	Method Code	Less than		Reporting Level		ntration evel	Period	Monitorin Period En
Water Systems	Coue	· · ·	Coue	Indicator	Туре	Level	10	5 V CI	<b>Begin Date</b>	e Date ·
Water System earch	4000	GROSS ALPHA, EXCL. RADON & U	null	N		1.1 PCI/L	7.2	PCl/L		
County Map I <b>lossary</b>	4000	GROSS ALPHA, EXCL. RADON & U	null	N		1.1 PCI/L	7.2	PCI/L		
a fair an ann an an ann an ann an ann an ann an a	4020	RADIUM- 226	null	N		0.02 PCI/L	.05	PCI/L		
	4020	RADIUM- 226	null	N		0.02 PCI/L	.05	PCI/L		
	4100	GROSS BETA PARTICLE ACTIVITY	null	N		1 PCI/L	4.7	PCI/L	· · · · · · · · · · · · · · · · · · ·	
· · ·	4100	GROSS BETA PARTICLE ACTIVITY	null	N		1 PCI/L	4.7	PCI/L		

Non-Coliform Sample Results

# **Drinking Water Bureau**

# **Non-Coliform Sample Results**

<b>Return Links</b>		Nater Syst	em No. :	NM3	525533		F	ederal	Туре :	с	
Non-Coliform		Nater Syst		SYST		AMUNITY V	WATER S	State Ty	pe :	С	
Samples		Principal C Served :	ounty	CIBO	LA	:	F	Primary	Source :	GW	
Analyte List		Status : _ab Sample	e No. :	A RC20	020285			Activity Collectio		06-01-1977 06-1 <u>8-2002</u>	
Water System Detail Water Systems	Analyte Code	Analyte Name	Method Code	Less than Indicator	Tuna	Reporting Level	Concen lev	tration	Monitoring Period Begin Date	Period En	
Water System	4000	GROSS ALPHA, EXCL. RADON & U	null	N		0.9 PCI/L	4 PC	ĊI/L			
Glossary	4000	GROSS ALPHA, EXCL. RADON & U	null	N		0.9 PCI/L	4 PC	CI/L			•
ang gi ang	4020	RADIUM- 226	null	N		0.02 PCI/L	.04 P	CI/L			
Carlan Barton Barton Maria Manana Antonio Maria Maria Manana antonio antonio Antonio Maria Maria Maria Manana antonio	4020	RADIUM- 226	null	N		0.02 PCI/L	.04 P	CI/L	and all all all all all all all all all al		- 4990
	4100	GROSS BETA PARTICLE ACTIVITY		N		1.1 PCI/L	.3.1 P				
	4100	GROSS BETA PARTICLE ACTIVITY		Ń		1.1 PCI/L	3.1 P	CI/L			



# **Drinking Water Bureau**

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# **Non-Coliform Sample Results**

	of way ways I in the			•							
	eturn Links	,	Water Syst	em No. :	NM3:	525533		Federal	Туре :	C	
	Non-Coliform		Water Syst		e: MILA Syst		MMUNITY V	VATER State Ty	/pe:	С	
	umples		Principal C	ounty	CIBO	LA		Primary	Source :	GW	
	Analyte List		Served: Status: Lab Sample	e No. :	A RC20	000058	3	Activity Collecti	Date : on Date :	06-01-1977 06-15-2000	
	Water System etail	Analyte Code	e Analyte Name	Method Code	Less than Indicator	Level Type		Concentration level	Monitoring Period Begin Date	Period En	
	Water Systems Water System earch	4000	GROSS ALPHA, EXCL. RADON & U	null	N		1.8 PCI/L	9.3 PCI/L		····	
	County Map	4000	GROSS ALPHA, EXCL. RADON & U	null	N		1.8 PCI/L	9.3 PCI/L			
	an a	4020	RADIUM- 226	null	N		0.02 PCI/L	.03 PCI/L		· · · ·	
242 244 244 244 244		4020	RADIUM- 226	null	N	·	0.02 PCI/L	.03 PCI/L			
		4100	GROSS BETA PARTICLE ACTIVITY	null	N ·		1.6 PCI/L	6.4 PCI/L			• • • • • • • • • • • • • • • • • • •
****		4100	GROSS BETA PARTICLE ACTIVITY		N		1.6 PCI/L	6.4 PCI/L			

# Drinking Water Bureau

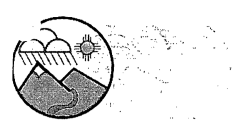
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# **Non-Coliform Sample Results**

### **Return Links**

Return Links	<b>–</b>			212.62				E a d a se l	<b>T</b>	
		Water Syst	em No. :		525533	0 0 0 1100		Federal	iype :	C
Non-Coliform		Water Syst		e: MILA Syst		MMUNITY V	VATER	State Ty	pe :	С
Samples		Principal C Served :	ounty	CIBO	LA			Primary	Source :	GW
Analyte List		Status : Lab Sampl	<u>e N</u> o. :	A RC20	000058	5		Activity Collection		06-01-1977 06-15-2000
Water System	·	_						<u> </u>		
Detail Water Systems	Analyte Code	Analyte Name	Code	Less than Indicator	Tuno	Reporting Level	1	ntration evel	Monitoring Period Begin Date	Period En
Water System Search	4000	GROSS ALPHA, EXCL. RADON & U	null	N		1.5 PCI/L	4.6	PCI/L		
Glossary	4000	GROSS ALPHA, EXCL. RADON & U	null	N		1.5 PCI/L	4.6	PCI/L		······································
	4020	RADIUM- 226	null	N		0.02 PCI/L	.05	PCI/L	· · · ·	
	4020	RADIUM- 226	null	N		0.02 PCI/L	.05	PCI/L		
	4100	GROSS BETA PARTICLE ACTIVITY		N		1.5 PCI/L	5.5	PCI/L		
· · · · · · · · · · · · · · · · · · ·	4100	GROSS BETA PARTICLE ACTIVITY		N		1.5 PCI/L	5.5	PCI/L		



# Drinking Water Bureau



# **Non-Coliform Sample Results**

eturn Links		Water Syste	m No. :	NM352	25533		Federa	І Туре :	С	
Non-Coliform	,	Water Syste	m Name	: MILAT		MUNITY W	ATER State T	уре :	С	
umples		Principal Co Served :	ounty	CIBOL	.A		Primar	y Source :	GW	
Analyte List		Status : Lab Sample	No. :	A RC980	131			y Date : ion Date :	06-01-1977 03-23-1998	
	Analyte Code	Analyte Name	Method Code	Less than Indicator	Tune		Concentratio level	Monitorin Period Begin Date	Period E	l de la constante de la consta
Water Systems Water System earch	4000	GROSS ALPHA, EXCL. RADON & U	null	N		2.1 PCI/L	9.9 PCI/L		Date	
County Map lossary	4000	GROSS ALPHA, EXCL. RADON & U	null	N	-	2.1 PCI/L	9.9 PCI/L			
	4006	COMBINED URANIUM	null	N		0.7 PCI/L	7 PCI/L	· · · · · · · · · · · · · · · · · · ·		
	4020	RADIUM- 226	nŭll	N	4	0.02 PCI/L	.14 PCI/L			
· · · · · · · · · · · · · · · · · · ·	4020	RADIUM- 226	null	N		0.02 PCI/L	.14 PCI/L			n posta dalla nati di secolarizzazio di con en en escolarizzazio di con en en escolarizzazio di con en en escolarizzazio di con
	4100 <sup>.</sup>	GROSS BETA PARTICLE ACTIVITY	null	N		1.9 PCI/L	10.6 PCI/L			
	4100	GROSS BETA PARTICLE ACTIVITY	null	N		1.9 PCI/L	10.6 PCI/L			

### اد المجر مج مع در الم الم المسالحات تصرفت تشاكل أسار **Drinking Water Bureau Non-Coliform Sample Results Return Links** Water System No. : Federal Type : С NM3525533 MILAN COMMUNITY WATER State Type : С Water System Name : Non-Coliform SYSTEM Samples **Principal County** CIBOLA **Primary Source :** GW Served : 06-01-1977 Status : A Activity Date : Analyte List Lab Sample No. : RC980131 **Collection Date :** 12-23-1997 Water System

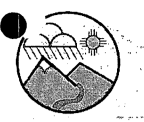
Water System Detail Water Systems	Analyte Code	Analyte Name	Method Code	Less than Indicator	Level Type	Reporting Level		Monitoring Period Begin Date	Period E	
Water System Search	4000	GROSS ALPHA, EXCL. RADON & U	null	N		2.1 PCI/L	9.9 PCI/L			
<b>Q</b> Uanty Map <b>Glossary</b>	4000	GROSS ALPHA, EXCL. RADON & U	null	N		2.1 PCI/L	9.9 PCI/L			······································
		COMBINED URANIUM	null	- N		0.7 PCI/L	7 PCI/L	an an an ann an An Ann an A		
		RADIUM- 226	null	N		0.02 PCI/L	.14 PCI/L		<u>tin sin di li</u> di Ciriti	
9. A participation of the standard line of the construction of the standard line of the st	1 41170	RADIUM- 226	null	N	and the second	0.02 PCI/L	.14 PCI/L	a Aparlana - Ar a Statunata ya a anyana a ya angana angan ana atao ya angana angana angana angana angan angana angana angana angana angana angana angana angana angana ang angana angana angana angana angana angana angana angana	المراجعة من من يومع من من مرد المراجعة من م مراجع مراجع من	The probability of the second se
	4100	GROSS BETA PARTICLE ACTIVITY	null	N	•	1.9 PCI/L	10.6 PCI/L		1177	
	4100	GROSS BETA PARTICLE ACTIVITY	null	N		1.9 PCI/L	10.6 PCI/L			



# **Drinking Water Bureau**

# Non-Coliform Sample Results

eturn Links	<b></b>	Water Syste	m No. :	NM352	25533			Federal <sup>®</sup>	Type:	
Non-Coliform		Water Syste		: MILAN		MUNITY W	ATER	State Ty	pe: (	C
umples		Principal Co Served :	ounty	CIBOL	.A			Primary	Source :	GW
Analyte List		Status : Lab Sample	No. :	A RC980	131			Activity Collectio		06-01-1977 09-23-1997
Water System etail	Analyte Code	Analyte Name	Method Code	Less than Indicator	Level Type	Reporting Level		entration evel	Monitoring Period Begin Date	Period E
Water Systems ; earch	4000 -	GROSS ALPHA, EXCL. RADON & U	null	Ň		2.1 PCI/L	9.9	PCI/L		
County Map Hossary	4000	GROSS ALPHA, EXCL. RADON & U	null	N		2.1 PCI/L	9.9	PCI/L		
	4006	COMBINED URANIUM	null	N		0.7 PCI/L	7	PCI/L	e , , , , , , , , , , , , , , , , , , ,	
ng n	4020	RADIUM- 226	: null	Ň	5.5 PH 04504.42	0:02 PCI/L	.14	PCI/L	Marianopalana ( u, m. Cortona) Marianopalana ( u, m. Cortona) Marianopalana ( territoria)	
	4020	RADIUM- 226	null	N		0.02 PCI/L	.14	PCI/L	- 78 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6 -	
	4100	GROSS BETA PARTICLE ACTIVITY	null			1.9 PCI/L	10.6	- PCI/L		
	4100	GROSS BETA PARTICLE ACTIVITY	null	N		1.9 PCI/L	10.6	9 PCI/L		



**Drinking Water Bureau** 

# **Non-Coliform Sample Results**

Return Links	- Г	Water Syste	em No. :	NM352	25533		Federa	I Type :	C	
Non-Coliform		Water Syste	m Name	MILAN SYSTE		IMUNITY W	VATER State T	ype :	С	
Samples		Principal Co Served :	ounty	CIBOL	LA		Primar	y Source :	GW	
Analyte List		Status : Lab Sample		A RC980	0131				06-01-1977 06-23-1997	
	Analyte Code	•	Method Code	J Less than Indicator	Type	Reporting Level	gConcentratio level	Monitoring Period Begin Date	Period E	
Water Systems Water System Search	4000	GROSS ALPHA, EXCL. RADON & U	null	N		2.1 PCI/L	9.9 PCI/L			· · · · · · · · · · · · · · · · · · ·
<b>Glossary</b>	4000	GROSS ALPHA, EXCL. RADON & U	null	N		2.1 PCI/L	9.9 PCI/L			· · · · · · · · · · · · · · · · · · ·
	4006	COMBINED URANIUM	Dnull	N		0.7 PCI/L	7 PCI/L			
	4020	RADIUM- 226	null	N	د <del>ي</del>	0.02 PCI/L	,14 PCI/L		- <del>ما تو تو</del>	And the state of the second se
	4020	RADIUM-	húll	N		0.02 PCI/L				
	4100	GROSS BETA PARTICLE ACTIVITY	null-			1.9 PCI/L	10.6 PCI/L			
	4100	GROSS BETA PARTICLE ACTIVITY	null	N		1.9 PCI/L	10.6 PCI/L			



# **Drinking Water Bureau**

# **Non-Coliform Sample Results**

eturn Links	[ · ]	Water Syst	em No. :	NM3	525533			Federal	Туре :	С	
Non-Coliform	1	Water Syst		e: MILA Syst		MUNITY V	WATER	State Ty	pe :	С	
imples		Principal C Served :	ounty	CIBO	LA			Primary	Source :	GW	
Analyte List		Status : Lab Sample	<u>e No. :</u>	A RC19	960029	7		Activity Collecti		06-01-1977 06-19-1996	
Water System etail Water Systems	Analyte Code	Analyte Name	Method Code	Less than Indicator	Type	Reporting Level	4	ntration vel	Monitoring Period Begin Date	Period En	
Water System earch	4000	GROSS ALPHA, EXCL RADON & U	null	N		0.9 PCI/L	5.5	PCI/L			
County Map Hossary	4000	GROSS ALPHA, EXCL. RADON & U	null	N		0.9 PCI/L	5.5	PCI/L			
el de la selection. Les constants contrastants	4020	RADIUM- 226	null	N		0.02 PCI/L	.06	PCI/L			
	4020	RADIUM- 226	null	N N		0.02 PCI/L		PCI/L			(#]1
	4100	GROSS BETA PARTICLE ACTIVITY	null	N		1.3 PCI/L-	2.8	PCI/L			
	4100	GROSS BETA PARTICLE ACTIVITY	null	N		1.3 PCI/L	2.8	PCI/L			



# **Return Links**

Non-Coliform Samples

· Analyte List

Water System Detail

Water Systems-

Water System Search

Quanty Map

Glossary

# **Drinking Water Bureau**

# **Non-Coliform Sample Results**

Water System No. :	NM3525533	Federal Type :	C
Water System Name :	MILAN COMMUNITY WATER SYSTEM	State Type :	С
Principal County Served :	CIBOLA	Primary Source :	GW
Status :	Α	Activity Date :	06-01-1977
Lab Sample No. :	RC960292	Collection Date :	06-19-1996

• •	Code	Náme	Method Code	Less than Indicator	Level Type		Concentration level	Monitoring Period Begin Date	Period E	
	4000	GROSS ALPHA, EXCL. RADON & U	null	N		1`.3 'PCI/L	10.8 PCI/L			
	4000	GROSS ALPHA, EXCL. RADON & U	null	N .		1.3 PCI/L	10.8 PCI/L			-
	4000	COMBINED URANIUM	null	N		0.7 PCI/L	8.4 PCI/L		· · · · · ·	
	4007	URANIUM- 234	o null	N	2000 - 2000 - 2000 - 2000 2000 - 2000 - 2000 2000 - 2000 - 2000 2000 - 2000 - 2000 2000 - 2000 - 2000	0.08 PCI/L	6.26 PCI/L	· · · · ·		
•••		URANIUM- 238	null	الماديكية ورمك ويواجعهم تعبير المرا	कार्थ्यालय केंद्र कार्य्यालय केंद्र	0.08 PCI/L	3.69 PCI/L			
		RADIUM- 226	null	N	· · · · · · · · · · · · · · · · · · ·	0.02 PCI/L	.05 PCI/L			
		RADIUM- 226	null	· N	•	0.02 PC1/L	.05 PCI/L			
	4100	GROSS BETA PARTICLE ACTIVITY	null	N		2.6 PCI/L	4.7 PCI/L			
	4100	GROSS BETA PARTICLE ACTIVITY	null	N		2.6 PCI/L	4.7 PCI/L			

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			ľ	)rink	ing	g Wat	ter	Bur	eau		
	u		· :	Non-C	olif	orm Sa	mpl	e Res	ults		
eturn Links		Water Syste	m No. :	NM35		·		Federal	Туре :	C	
Non-Coliform umples		Water Syste Principal Co		SYST	ÊM	IMUNITY W	ATER	State Ty	•	С	
Analyte List		Served : Status : Lab Sample		CIBOI A RC980			· ,	Primary Activity Collectio		GW 06-01-197 null	7
Water System etail	Analyte Code	e Analyte Name	Method Code	Less than Indicator	Tyne	Reporting Level		entration evel	Monitori Period Begin Da	( )	E
- Water Systems Water System arch	4000	GROSS ALPHA, EXCL. RADON & U	null	N	*	2.1 PCI/L	9.9	PCI/L			 :
County Map lossary	4000	GROSS ALPHA, EXCL. RADON &	null	N	,	2.1 PCI/L	9.9	PCI/L			<u></u>
	4006	COMBINED URANIUM	null	N	1. 1	0.7 PCI/L		PČI/L			
	4020	RADIUM- 226	null	N		0.02 PCI/L	.14	PCI/L			
a dan serie da particular da caracterización de la caracterización de la caracterización de la caracterización de la caracterización de la caracterización de la caracterización de la caracterización de la caracterización de de la caracterización de	4020	RADIUM- 226	null	N		0.02 PCI/L	.14	PCI/L			
san san	4100	GROSS BETA PARTICLE ACTIVITY	null	-7 - 25 Not.		1.9 PCI/L	10.6	5 PCI/L			
1	4100	GROSS BETA PARTICLE ACTIVITY	null	N	-	1.9 PCI/L	10.6	5 PCI/L			_

# Total Number of Records Fetched = 7

tp://eidea.state.nm.us/SDWIS/JSP/NonTcrSampleResults.jsp?sample\_number=RC980131&coll... 1/15/2008

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Links to grant set of an		Water	System ]	Details		
Water System Facilities	Water System No	• NM35251	33	Federal Type :	C	···· · ·
Sample Schedules	Water System Name :	GOLDEN		State Type :	С	
Coliform Sample Results	Principal County Served :	CIBOLA		Primary Source :	GW	
Coliform Sample	Status :	Ι		Activity Date :	.06-1	5-1995
Summary Results		Poi	nts of Con	tact		
Lead And Copper. Sample Summary	Name	Job Title	Type Phon			Email
R <sup>1</sup> ts	MOORE, BOB	null	OP 505-28 8789	7- 2501 W. HWY GRANTS NM-87020		Not Available
Non-Coliform +Samples/Results			Periods &		Servio	
Non-Coliform Samples/Results by		ulation Se		· · · · · · · · · · · · · · · · · · ·	nnect	ions
Analyce	Start Start End Month Day Mont	hDay T	ype Ser	ved	_ = -1,9 <sup>4</sup> 3	Count
Violations/Enforcement		<u>-</u>	<u>R 8</u>			
Site Visits	Sourc	es of Wat	ter	Service A	<u>reas</u>	An genue trus como como como
Milestones	Name	Type Code	e Status		ime	
Return Links	WELL #			R MOBIL PA	E HOM	4E
Water Systems		Wa	ter Purcha	ses		
Water System Search	Seller Water Water Syste	m Seller Water	Purchase   Fa	eller cility Acar ID No		State
County Map	System Name No.	Type		ype Asgn ID No	Туре	

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and the second	- 1					and and a second	
	D	rinking	g Wa	ater	Bureau		
Links	•	Water	<u>Syst</u>	<u>em De</u>	etails		
Water System Facilities	Water System I	No. <sub>NM35972</sub>	233	-	Federal Type :	NTNC	
Sample Schedules	Water System Name :	MOUNT		)R	State Type :	NTNC	
Coliform Sample	Principal Coun Served :	ty <sub>CIBOLA</sub>			Primary Source :	GW	
Results	Status :	А			Activity Date :	01-01-1976	
Coliform Sample Summary Results		Poi	nts of	Contac	<u>st</u>		
Eead And Copper Sample Summary	Name	Job Title	Туре	Phone	Address	Email	
Realts	ALLEN, HARDY	null	AC	505-287- 9469	PO Box 2307 MILAN, NM-87021	, Not Available	
Non-Coliform Samples/Results	ALLEN, PAT	null	ow	505-287- 9469	PO Box 2307 MILAN, NM-87021	' Not Available	
Non-Coliform Samples/Results by Analyte Violations/Enforcement	Pó	Operating pulation Se	erved	in the latent of the second	Con	ervice nections	anta anta anta anta anta anta anta anta
Actions	Month Day Mo	nthDay T	ulation ype NT	Populati Server 65			
Site Visits Milestones	Source Wat			Serv	ice Areas		
Return Links	Name Typ Cod	e Ie <sup>Status</sup>	Code		Name		
Water Systems	WELL # 1 WI		NT IN	NDUSTRI	AL/AGRICU	LTURAL	
Water System Search		Wa	ter Pu	ırchase	<u>s</u>		
County Map Glossary	Seller Water Water Sys System Name No.		Purcha Date	I MOCHI	ty Ason ID No	Buyer Facility Type No.	

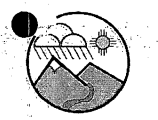
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# **Drinking Water Bureau**

# **Non-Coliform Sample Results**

eturn Links		Nater Syste		NM359					NTNC	. · . ·
Non-Coliform unples		Water Syste Principal Co Served : Status :		CIBOL	•••		WORKS State Ty Primary Activity	Source :	NTNC GW 01-01-1976	
Analyte List	1	Lab Sample	No. :		700154		Activity Collectio		04-19-2007	
Water System ətail	Analyte Code	Analyte Name	Method Code	Less than Indicator	Tynà		Concentration level	Monitoring Period Begin Date	Period E	
Water Systems Water System	4000	GROSS ALPHA, EXCL. RADON & U	900	N		2.5 PCI/L	6.6 PCI/L	01-01-2004	12-31-20(	4 4 7
County Map lossary		GROSS ALPHA, EXCL. RADON & U	900	N		2.5 PCI/L	6.6 PCI/L	01-01-2004	12-31-20(	
	4006	COMBINED URANIUM	200.8	'N		1.UG/L	11. UG/L	01-01-2004	12-31-20(	
در بینی و بردی بیشنید و مشتر در این از مانین است. در افراد از این از این		COMBINED RADIUM (- 226 & -228)	null	null		null null	0.23 PCI/L			
		COMBINED RADIUM (- 226 & -228)	null	null		null null	0.23 PCI/L			
د. دو فهرین	1020	RADIUM- 226	903.1	N		0.01 PCI/L	0.09 PC1/L	01-01-2004	12-31-20(	
	4020	RADIUM- 226	903.1	N		0.01 PCI/L	0.09 PCI/L	01-01-2004	12-31-20(	т. н. н. <sub>н</sub> . <sub>н.</sub> н. н.
	4030	RADIUM- 228	• 904.0	N ·		0.19 PCI/L	0.14 PCI/L	01-01-2004	12-31-20(	
	1 41130	RADIUM- 228	904.0	N		0.19 PCI/L	0.14 PCI/L	01-01-2004	12-31-20(	
		GROSS BETA PARTICLE ACTIVITY	900	N		1.9 PCI/L	10.7 PCI/L	01-01-2004	12-31-20(	
		GROSS BETA PARTICLE ACTIVITY	900	N		1.9 PCI/L	10.7 PCI/L	01-01-2004	12-31-20(	



# **Drinking Water Bureau**

# **Non-Coliform Sample Results**

### **Return Links**

Non-Coliform Samples

Analyte List

Water System Detail

Water Systems

Water System Search

County Map

Glossary

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Water Syste	ter System No. : NM3597233				Federal	Туре:	NTNC	
Water Syst	ater System Name :				State Ty	NTNC		
Principal C Served :	ounty	CIBO	LA		Primary	Primary Source : GW		
Status :	e No. :	A RC20	020031	9			01-01-1976 07-09-2002	
te Analyte Name	Code	than	Type	· ·	Concentration level	Period	Period En	
GROSS ALPHA, EXCL. RADON & U	null	N		1.7 PCI/L	10.5 PCI/L			
GROSS ALPHA, EXCL. RADON & U	nulì	N		1.7 PCI/L	10.5 PCI/L			
RADIUM- 226	· null ·	N		0.02 PCI/L	.08 PCI/L	- 1- 22 - 7 		
RADIUM- 226	null	N		0.02 PCI/L	.08 PCI/L			
GROSS BETA PARTICLE ACTIVITY	nuli	N		1.4 PCI/L	5.8 PCI/L	1999 R.J. GARD 9,972 C	2 142 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	Water Syste Principal C Served : Status : Lab Sample te Analyte Name GROSS ALPHA, EXCL. RADON & U GROSS ALPHA, EXCL. RADON & U RADIUM- 226 GROSS BETA PARTICLE	Water System Name         Principal County         Served :       Status :         Status :       Lab Sample No. :         te       Analyte       Method         Ke       Analyte       Method         GROSS       ALPHA,       null         RADON &       null       null         GROSS       ALPHA,       null         BEXCL.       null       null         RADON &       null       null         RADON &       null       null         RADIUM-       null       null         BETA       null       null	Water System Name :       MOU MILL MILL         Principal County Served :       CIBO         Status :       A         Lab Sample No. :       RC20         te       Analyte       Method         Name       Code       Less than         GROSS       null       N         ALPHA,       null       N         EXCL.       null       N         GROSS       null       N         ALPHA,       null       N         EXCL.       null       N         RADON &       null       N         RADON &       null       N         RADIUM-       null       N         Z26       null       N         GROSS       null       N	MOUNT TA MILL WORK MILL WORK CIBOLA         Principal County Served : Status : Lab Sample No. :       CIBOLA         Keiner Status : Lab Sample No. :       A RC20020031         te       Analyte Name       Method Code       Less than Indicator       Level Type         GROSS ALPHA, EXCL.       null       N       A         GROSS BETA PARTICLE       null       N       A	Water System Name :       MOUNT TAYLOR MILLWORKS         Principal County Served :       CIBOLA         Status :       A         Lab Sample No. :       RC200200319         te       Analyte       Method Code       Less than Indicator       Level Reporting Type         GROSS       null       N       1.7 PCI/L         GROSS       null       N       0.02 PCI/L         RADIUM- 226       null       N       0.02 PCI/L         GROSS       null       N       1.4 PCI/L	Water System Name:       MOUNT TAYLOR MILLWORKS       State Ty         Principal County Served :       CIBOLA       Primary         Status :       A       Activity         Lab Sample No. :       RC200200319       Collection         te       Analyte       Method       Less       Level       Reporting       Concentration         te       Analyte       Method       Less       Level       Reporting       Concentration         GROSS       ALPHA,       null       N       1.7 PCI/L       10.5 PCI/L         GROSS       ALPHA,       null       N       1.7 PCI/L       10.5 PCI/L         GROSS       ALPHA,       null       N       0.02 PCI/L       .08 PCI/L         GROSS       null       N       0.02 PCI/L       .08 PCI/L         RADIUM-       null       N       0.02 PCI/L       .08 PCI/L         Z6       null       N       0.02 PCI/L       .08 PCI/L         RADIUM-       null       N       0.02 PCI/L       .08 PCI/L         Z6       null       N       0.02 PCI/L       .08 PCI/L         BETA       null       N       1.4 PCI/L       5.8 PCI/L	Water System Name :       MOUNT TAYLOR MILLWORKS       State Type :         Principal County Served :       CIBOLA       Primary Source :         Status :       A       Activity Date :         Lab Sample No. :       RC200200319       Collection Date :         te       Analyte Name       Method Code       Less than Indicator       Level Reporting Type       Concentration level       Monitoring Period Begin Date         GROSS ALPHA, EXCL.       null       N       1.7 PCI/L       10.5 PCI/L       Begin Date         GROSS ALPHA, EXCL.       null       N       1.7 PCI/L       10.5 PCI/L       Image: Concentration Regin Date         GROSS ALPHA, EXCL.       null       N       1.7 PCI/L       10.5 PCI/L       Image: Concentration Regin Date         GROSS ALPHA, EXCL.       null       N       1.7 PCI/L       10.5 PCI/L       Image: Concentration Regin Date         GROSS ALPHA, EXCL.       null       N       0.02 PCI/L       0.08 PCI/L       Image: Concentration Regin Date         RADIUM- 226       null       N       0.02 PCI/L       0.08 PCI/L       Image: Concentration Regin Date         GROSS BETA PARTICLE       null       N       1.4 PCI/L       5.8 PCI/L       Image: Concentration Regin Participant	

1.4 PCI/L

5.8 PCI/L

# Total Number of Records Fetched = 6

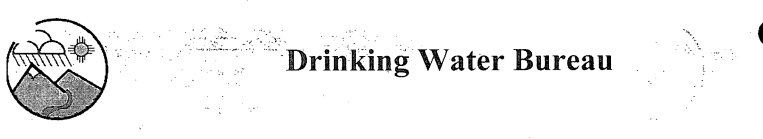
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BETA

PARTICLE

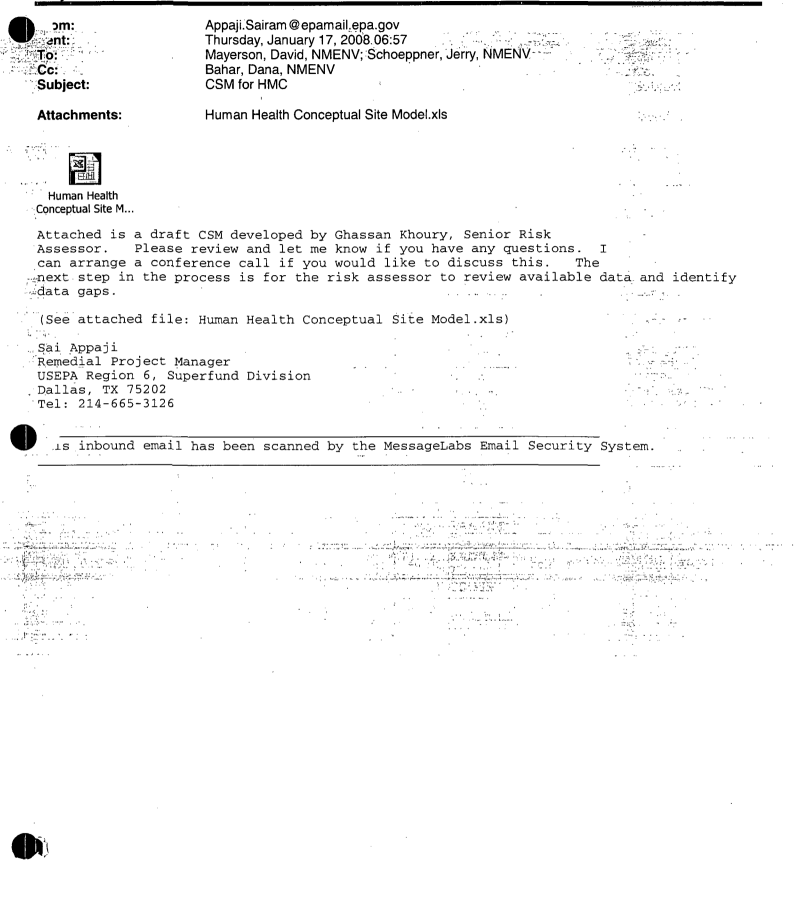
4100

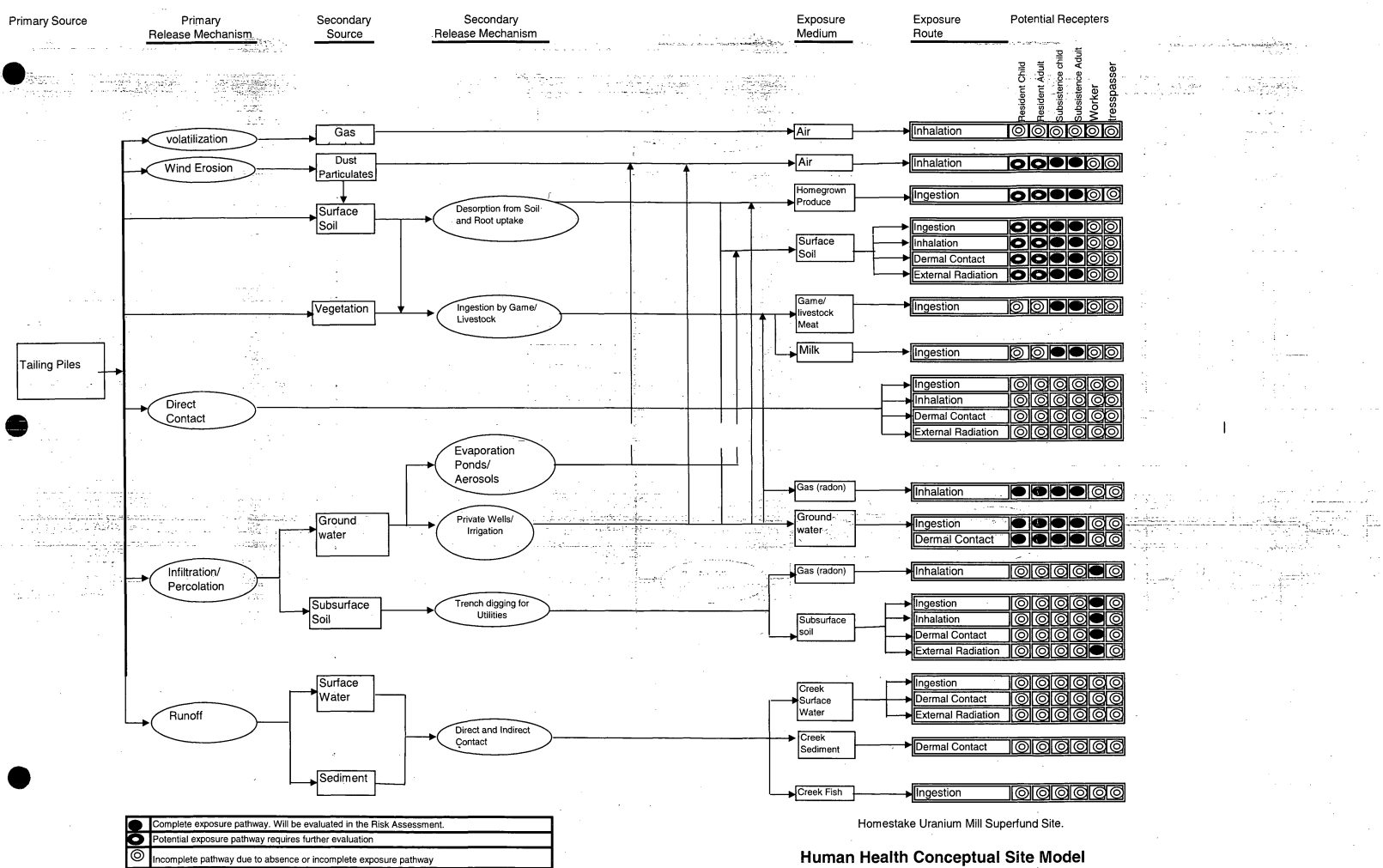


# **Non-Coliform Sample Results**

eturn Links	,	Water Syste	em No. :	NM3ť	597233		Federal	Туре :	NTNC		
Non-Coliform	• •	Water System Name : MOUNT TAYLOR MILLWORKS			State Ty	/pe :	NTNC				
imples		Principal Co Served :	ounty	CIBO	LA		Primary	/ Source :	GW		
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	4100	GROSS BETA PARTICLE ACTIVITY		 N	•	1.7 PCI/L	7.1 PCI/L	- -			· · · · ·

### Mayerson, David, NMENV





# REFERENCES

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néorgan (A. I. ್ಷ ಎಂಗಳವಾದಿದ್ದಾರೆ. ಇನ್ GPS\_Roads\_Metadata Status: Progress: Complete Maintenance\_and\_Update\_Frequency: As needed يثاب يعجرها بالرا Spatial\_Domain: Bounding\_Coordinates: West\_Bounding\_Coordinate: -109.05088043 East\_Bounding\_Coordinate: -102.99900818 North\_Bounding\_Coordinate: 37.00014496 South\_Bounding\_Coordinate: 31.33181763 Keywords: Theme: Theme\_Keyword\_Thesaurus: none Theme\_Keyword: New Mexico Roads, Interstates, US Highways, NM Highways, County Roads, Streets Place: Place\_Keyword\_Thesaurus: none Place\_Keyword: The State of New Mexico Access\_Constraints: None Use\_Constraints: Resource Geographic Information System (RGIS) Program assumes no liability for misuse of the data. Data should be used at the scale for which they were intended. No warranty, expressed, or implied, is made by Earth Data Analysis Center (EDAC) regarding the utility of the data on any other system, nor shall the act of distribution constitute such warranty. int\_of\_Contact: Contact\_Information: Point\_of\_Contact: Contact\_Person\_Primary: Contact\_Organization: Earth Data Analysis Center Contact\_Position: RGIS Clearinghouse Coordinator Contact\_Address: Address\_Type: mailing address Address: University of New Mexico, Bandelier West Room 111 City: Albuquerque State\_or\_Province: New Mexico Postal\_Code: 87131-6031 Country: USA والبيد . الد ، Contact\_Voice\_Telephone: 505-277-3622 Contact\_Facsimile\_Telephone: 505-277-3614 Contact\_Electronic\_Mail\_Address: edac@edac.unm.edu Hours\_of\_Service: 8:00-5:00 Mountain Time Zone Browse Graphic Browse\_Graphic\_File\_Name: http://rgisedac.unm.edu/previews/tra0005.jpg Browse\_Graphic\_File\_Description: Simple image of the data set and/or its extent. Browse\_Graphic\_File\_Type: jpg Native\_Data\_Set\_Environment: OSF1, V4.0, alpha UNIX ARC/INFO version 7.2.1 Data\_Quality\_Information: Logical\_Consistency\_Report: Chain-node topology present. Tolerances were chosen to prevent errors in labels, intersections, tics, overshoots, and undershoots. Tests were performed to detect these types of errors and necessary corrections were made.

GPS\_Roads\_Metadata Identification\_Information: Citation: Citation\_Information: Originator: Earth Data Analysis Center Publication\_Date: 19951201 Title: New Mexico GPS Roads Edition: First Geospatial\_Data\_Presentation\_Form: map Publication\_Information: Publication\_Place: Albuquerque Publisher: Earth Data Analysis Center Other\_Citation\_Details: Online\_Linkage: http://rgis.unm.edu/rgisftp.htm Online\_Linkage: http://rgisedac.unm.edu/transport/gpsrdsdde00.zip Online\_Linkage: http://rgisedac.unm.edu/transport/gpsrdsddshp.zip Description: Abstract: This data set contains a 1:100,000 scale vector digital representation of all interstate highways, all US highways, most of the state highways, and some county roads in New Mexico. The data were collected using Trimble Pathfinder Basic Plus GPS units and differentially corrected with Trimble Pfinder software, version 2.40~07. They were converted to ARC/INFO format using ARC/INFO 7.0.3. The file size is approximately 4.2 Mb, compressed. Purpose: These data are typically used as base data for other coverages. The data are intended for use as a general reference to the extent and location of Highways and Interstates in New Mexico. Supplemental\_Information: Procedures Used: The data were collected using Trimble Pathfinder Basic Plus GPS units. The data were differentially corrected using Base Station Files in the Pfinder software program. The files were converted to ARC/INFO format and then imported into ARC/INFO and turned into a coverage and attributed with the name information. ومعالجي والماليمين مسما مامسوتيان (1) A set of the se enterora. Revisions: None to data. and in Station Item called TYPE added Nov. 2002 to delineate Interstate, US Highway, State Highway, or Local road. Reviews\_Applied\_to\_Data: · · · · · · · None Related\_Spatial\_and\_Tabular\_Data\_Sets: none Other\_References\_Cited: none Notes: Contact the RGIS Clearinghouse for price information. http://rgis.unm.edu Time\_Period\_of\_Content: Time\_Period\_Information: Single\_Date/Time: Calendar\_Date: 19951201 Currentness Reference: Publication Date

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Page 1

GPS_Roads_Metadata
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whatsoever, including, without limitation, the condition of the product, or its
fitness for any particular purpose. The burden for determining fitness for use
lies entirely with the user. Although these data have been processed
successfully
on computers of RGIS, no warranty, expressed or implied, is made by RGIS
regarding
the use of these data on any other system, nor does the fact of distribution
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tort damages of any kind, including, but not limited to, any loss of profits arising
out of use of or reliance on the geographic data or arising out of the delivery,
out of use of of ferfance on the geographic data of arising out of the derivery,
installation, operation, or support by RGIS.
Standard_Order_Process:
Digital_Form:
Digital_Transfer_Information:
Format_Name: ArcExport
Format_Version_Number: 8.0.1
Format_Version_Date:
Digital_Transfer_Option:
and the second as a Online_Option:
Computer_Contact_Information:
Network_Address:
Network_Resource_Name: http://rgis.unm.edu/rgisftp.htm
Digital_Form:
Digital_Transfer_Information:
Format_Name: Arc shape file Format_Version_Number: 8.0.1
Format_Version_Date:
Digital_Transfer_Option:
Online_Option:
Computer_Contact_Information:
Network_Address:
Network_Resource_Name: http://rgis.unm.edu/rgisftp.htm
Metadata_Reference_Information:
Metadata_Date: 19980127
Metadata_Review_Date: 19980127
Metadata_Contact:
Contact_Information:
Contact_organization_primary:
Contact_Position: Geographic Data Services Manager Contact_Address:
Address_Type: mailing and physical address
Address: 111 Bandelier West, University of New Mexico
City: Albuquerque
State_or_Province: NM
Postal_Code: 87131-6031
Country: USA
Contact_Voice_Telephone: 505-277-3622
Contact_Facsimile_Telephone: 505-277-3614
Contact_Electronic_Mail_Address: edac@edac.unm.edu
Metadata_Standard_Name: FGDC Content Standards for Digital Geospatial Metadata
Metadata_Standard_Version: Version of June 8, 1994

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GPS Roads Metadata Completeness Report: Data completeness reflects the content of the source file. Positional\_Accuracy: Horizontal\_Positional\_Accuracy: Horizontal\_Positional\_Accuracy\_Report: The root-mean square error is generally .003 map units or less. Lineage: Process\_Step: Process Description: NOREEN DOCUMENT TRA0005 Process\_Date: 19951201 Spatial\_Data\_Organization\_Information: Direct\_Spatial\_Reference\_Method: Vector Point\_and\_Vector\_Object\_Information: SDTS\_Terms\_Description: SDTS\_Point\_and\_Vector\_Object\_Type: String Point\_and\_Vector\_Object\_Count: 11299 Spatial Reference Information: Horizontal\_Coordinate\_System\_Definition: Geographic: Latitude\_Resolution: 0.001 Longitude\_Resolution: 0.001 Geographic\_Coordinate\_Units: Decimal Degrees Geodetic Model: Horizontal\_Datum\_Name: North American Datum of 1983 Ellipsoid\_Name: Geodetic Reference System 80 Semi-major\_Axis: 6,378,137 Denominator\_of\_Flattening\_Ratio: 298.257 Entity\_and\_Attribute\_Information: Overview\_Description: Entity\_and\_Attribute\_Overview: There are two attributes, Name and Alt\_name. The names were provided by the New Mexico State Highway and Transportation Department (NMSHTD). ult the Family Name is the primary road name and Alt\_name contains the secondary Rige in Loss) road name or the NMSHTD route designation, i.e. interstate, federally aided local, business loop, frontage, state highway, or county road. Entity\_and\_Attribute\_Detail\_Citation: none ژېږ سو ساغتا ته خانځ na y na na na na na sana la sa Distribution\_Information: م<u>ورق در ایر اور ا</u> را از پرمصاحبی را قوم Distributor: Contact\_Information: liste de la Contact Contact\_Person\_Primary: Contact\_Organization: Earth Data Analysis Center Contact\_Position: Geographic Data Services Manager Contact\_Address: Address\_Type: mailing and physical address Address: 111 Bandelier West, University of New Mexico City: Albuquerque State\_or\_Province: New Mexico Postal\_Code: your 87131-6031 Country: USA Contact\_Voice\_Telephone: 505-277-3622 Contact\_Facsimile\_Telephone: 505-277-3614 Contact\_Electronic\_Mail\_Address: edac@edac.unm.edu Hours\_of\_Service: 8AM - 5PM Mountain Time Distribution\_Liability: RGIS provides these geographic data "as is" and makes no guarantee or warranty concerning the accuracy of information contained in the geographic data. RGIS

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Page 3

Cities\_Metadata Identification\_Information: Citation: نین مکرتے یہ بانی ا Citation\_Information: Originator: Earth Data Analysis Center the second second Publication\_Date: 19950501 under De Publication\_Time: stag di Title: Cities and towns Edition: Geospatial\_Data\_Presentation\_Form: map Series\_Name: Issue\_Identification: Publication\_Information: Publication\_Place: Albuquerque Publisher: RGIS Other\_Citation\_Details: Online\_Linkage: Description: Abstract: This data set contains points for 1600 populated places, cities and towns, in New Mexico. The points were generated from latitude and longitude coordinates contained in the GNIS file, and therefore, do not have a known scale. والمحيوة الأماريحين Purpose: ستاری برمیشد میاد. ۱۹۹۰ کاریک در زمان This data set was created to show the locations of towns in New Mexico mainly as a reference background to other geographic features. Supplemental\_Information: Procedures\_Used: Procedures\_Used: A completed dBASE III file of New Mexico place names was obtained from the local GNIS contractor. Coordinates for longitude and latitude were extracted from that file. They are in the format nnnnnNnnnnnNW. A C program was written to remove the N and W; insert spaces between the degrees, minutes, and seconds as well as between the 2 coordinates; and reverse the order so that longitude was first. Next, points were created in ARC/INFO 7.0.3 with the generate command. Then the point file was joined back to the GNIS file attributes. From the GNIS web Site a text file of alle train population, elevation, and 7.5 minute topographic quad map name was obtained. Using the GNIS ID, this new data was attached to the point data set. a partire and a set 1.00 . . . . Revisions: This data set has been revised once to correct points for which the original geographic coordinates were incorrect. Reviews\_Applied\_to\_Data: Points were checked for accurate locations by drawing them against a background of county boundaries and comparing county names of the two files for matching. Related\_Spatial\_and\_Tabular\_Data\_Sets: Fpn0003 Features and Place Names for populated and historic towns, etc.

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Other\_References\_Cited:

Page 1

	بالمناب فنغد مكارة فوجو والرابين والوجود المكاد	Cities_Metadata		
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        Attribute_Definition: Elevation of city, in feet
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Cities\_Metadata

Contact\_Information: Contact\_Person\_Primary: Contact\_Person\_Primary: Metadata\_Contact: Contact\_Person: Amy Budge. Contact\_Organization: Earth Data Analysis Center Contact\_Position: Geographic Data Services Manager Contact\_Address: Address\_Type: mailing address Address: 118 Bandelier West, University of New Mexico en a statet da la dec City: Albuquerque State\_or\_Province: New Mexico Postal\_Code: 87131 Country: USA Contact\_Voice\_Telephone: 505-277-3622 x231 Contact\_TDD/TTY\_Telephone: none Contact\_Facsimile\_Telephone: 505-277-3614 Contact\_Electronic\_Mail\_Address: edac@spock.unm.edu Hours\_of\_Service: 8:00 AM to 5:00 PM, Mountain Time Zone Metadata\_Standard\_Name: FGDC Content Standards for Digital Geospatial Metadata Metadata\_Standard\_Version: 19940608 - 1 A Metadata\_Time\_Convention: Local Time e-dave\_ba Metadata\_Security\_Information: Metadata\_Security\_Classification\_System: None Metadata\_Security\_Classification: Unclassified . ئى ئەتىلىلىلىرەشلە ، stangéanation -14 (\* j. Metadata\_Security\_Handling\_Description: None in generation of the second seco al an an an an Alain an A . . en la recentration de la companya d sangangan si tir 

### Mayerson, David, NMENV

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** * *	To: Arfman, Suzan, NMENV					
• • •	Subject: Categorization of minesites for map	presentation				A set where a set of the
	Suzan: As we had discussed yesterday, could y PRODUCTION and MINING_MET fields. For the letter followed by hyphen and "f" (e.g., the Dakot	e PRODÚCT	ION field, so	me of the site	s are categoi	
	For MINING_MET, just use 3 categories: surfac	e, undergrou	nd, surface -	+ underground	I. For the fev	v that have.
	some odd entries, categorize as follows Open stope=underground					· · · · ·
	stripping=surface					
	room and pillar=underground					en e
. 4	Hopefully this will cover all the combinations and	not make the	e map too m	essy.		and a second
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- 0 - 1 - 2	David L. Mayerson New Mexico Environment Department				· · · ·	in contraction of the second secon
	Ground Water Quality Bureau				•	and addem barren
	Superfund Oversight Section	• .		a teleformeter	Verîti.	an en en en esta astronomination de la companya en
	1190 St. Francis Drive, Suite N2312				-	
	Santa Fe, NM 87505		· · · · ·	· · ·		
V	Telephone: (505) 476-3777		<u>.</u>	· · · · · ·		الفار يعترا فأتراد ميعا والعارين
	<u>Fax</u> : (505) 827-2965					
	david.mayerson@state.nm.us		$(r_{\rm eff}) = r_{\rm eff} + r_{\rm eff} + r_{\rm eff}$			
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### Mayerson, David, NMENV

	From:	Mayerson, David, NMENV	,	 		
· •··	Sent:	Tuesday, January 15, 2008 13:02				
	То:	Arfman, Suzan, NMENV				
	Subject	t: RE: Mines			and the second	

Now this is starting to look like what I'm after. See comments to previous email regarding Bluewater mill. especially. ÷.

Can you symbolize the mines so that the shape indicates one of the 3 MINING\_MET categories, and the color indicates production? 

David L. Mayerson New Mexico Environment Department Ground Water Quality Bureau Superfund Oversight Section 1190 St. Francis Drive, Suite N2312 Santa Fe, NM 87505 <u>Telephone</u> : (505) 476-3777 <u>Fax</u> : (505) 827-2965 david.mayerson@state.nm.us	
From: Arfman, Suzan, NMENV Sent: Tuesday, January 15, 2008 12:50 To: Mayerson, David, NMENV Subject: Mines	

# REFERENCES

## 57-60

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Procedures\_Used:

This geologic map was prepared as part of a study of digital methods and techniques as applied to complex geologic maps. The geologic map was digitized in GSMAP version 8 (Selner and Taylor, 1992) at Socorro, New Mexico by Orin Anderson and Glen Jones and published as the Geologic Map of New Mexico 1:500,000 (Anderson and Jones, 1994) in GSMAP format. The vector line work and polygon point labels were converted to ARC/INFO format on a DOS based PC with GSMARC (Green and Selner, 1988). These data were transferred to a Data General UNIX system and loaded into ARC/INFO. Each vector and polygon was given attributes derived from the original 1994 GSMAP geologic map. Both digital versions are at 1:500,000 scale using the Lambert Conformal Conic map projection parameters of the State base map. The coverage was projected into Geographic NAD27 August 2000, and reprojected into Geographic NAD83 in August 2001.

This database was developed on a Data General computer system using DG/UX Release 5.4R3.10 UNIX and ARC/INFO 7.0.3 software. The lineset and shadeset files are coded for a HP 650C plotter.

Revisions:31 March 1997Creation date25 Aug 1997Last revision to dataset16 Aug 2000Projection change from Lambert NAD27 to Geographic NAD27.31 Aug 2001Datum Change from Geographic NAD27 to Geographic NAD83

Reviews\_Applied\_to\_Data: For the digital review, we thank Nancy Shock and Pat Stamile of the USGS.

Related\_Spatial\_and\_Tabular\_Data\_Sets: OREAD.ME Text file that contains this Open-File 97-52 document.

OREAD.MET A text version of the ARC DOCUMENT metafile.

LOAD.AML ARC/INFO commands to create the data bases.

NNMAP.AML ARCPLOT commands that create a plot file of the geologic map from the data bases.

NMMAP.E00 Contacts, dikes and faults file for the Geologic Map of New Mexico.

NMAP1.TXT Text files for the Geologic Map

Page 5

geology metadata

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Currentness\_Reference: none planned Maintenance\_and\_Update\_Frequency: none planned

Access\_Constraints: no restrictions apply

Data\_Set\_Credit: U.S. Geological Survey New Mexico Bureau of Mines and Mineral Resources, Socorro, New Mexico Completeness\_Report: The digital hydrology is not complete or as accurate as the original USGS 1:500,000 topographic base. Horizontal\_Positional\_Accuracy\_Report:

Vertical\_Positional\_Accuracy\_Report:

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Cloud\_Cover:

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Page 10 of 16 .

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                    - <ptcontac>
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                              <cntpos>Hydrology Bureau GIS Analyst.</chtpos>
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                              <cntvoice>505-827-5097</cntvoice>
                              <cntemail>margaret.porter@state.nm.us</cntemail>
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\shape\may\_06\_wells.shp</onlink>

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</citation>

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locations.</purpose>
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</timeperd>

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<update>As needed</update>



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	COM	COMMERCIAL					
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	CPS	CATHODIC PROTECTION WELL					
	DAI	DAIRY OPERATION					
	DAI	DOMESTIC CONSTRUCTION					
		DEWATERING WELL					
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# REFERENCES

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	From: Mayerson, David, NMENV Sent: Tuesday, January 15, 2008 13:2	22	с	mining San San San San San San San San San San	. <sup>19</sup>
	<b>To:</b> Arfman, Suzan, NMENV	n a finan sin gina a s		මිළඳුන්දෙකට ඇති ලං - හුළ ු - උ	ب مانچ ا
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·· ·	Other: DEW, EXP, MIN, MON, NOT,		and blanks	·	
	David L. Mayerson				
	New Mexico Environment Department				
	Ground Water Quality Bureau				
	Superfund Oversight Section 1190 St. Francis Drive, Suite N2312				
	Santa Fe, NM 87505				
-					
2012 - C.	<u>Telephone</u> : (505) 476-3777			<b>.</b> .	
	Fax: (505) 827-2965 david.mayerson@state.nm.us		-		
	david.mayerson@state.mn.us				<b>u</b> .
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	Sent: Tuesday, January 15, 2008 13:00		,		
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Sent: Monday, Febru	uary 11, 2008 10:13			
To: Mayerson, Dav				•
Subject: RE: More infor	mation	· .		
with the Bluewater Mill Site me know what he says. If a	ing isn't it. No problem. The info y e. I enjoyed working with you on the all goes as planned I should start w	SMC project. Yo	u should go through l	
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Subject: More information

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ياريد. موجود

a and a start of the second A start and a second Hi Suzan: Would you be able to run me a count of the number of mines in each of the categories that you plotted? I'm assuming that this should be fairly easy--if not, please let me know.

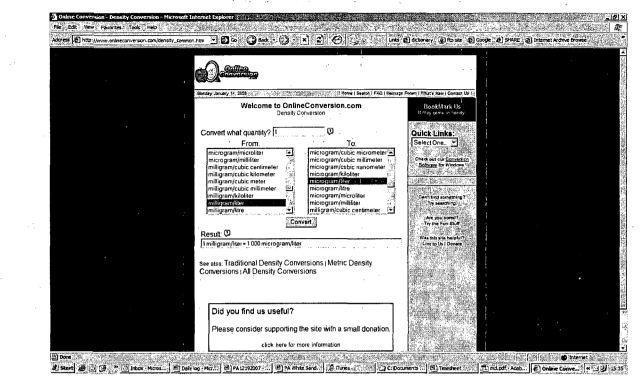
Also, I was wondering if you might be interested in helping me with graphics for a follow-up report on the Bluewater mill site? At present I'm thinking that I might only need a single map that shows monitor wells on the Bluewater site, as well as domestic wells in the area surrounding (probably using the OSE wells). DOE has a geospatial mapping site--I don't know if you are able to download any data that would be useful for plotting the Bluewater site: http://gems.lm.doe.gov/imf/ext/gems/jsp/launch.jsp. However I'd like to "connect" tables of geochemical data to the various Bluewater well locations. The deadline for this report is several months down the line--I'm thinking June+++, and I'll go through Kevin Bursell if you think you'd like to do this. thanks.

### David L. Mayerson

New Mexico Environment Department Ground Water Quality Bureau Superfund Oversight Section 1190 St. Francis Drive, Suite N2312 Santa Fe, NM 87505

Telephone: (505) 476-3777 Fax: (505) 827-2965 david.mayerson@state.nm.us

02/11/2008



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